## SERVICE MANUAL RA-3A CHASSIS

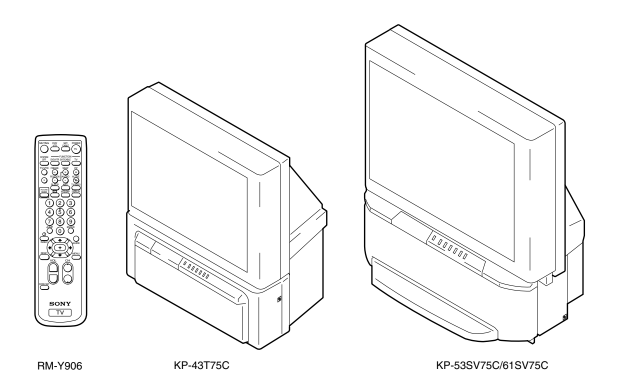


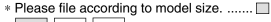
**MODEL** COMMANDER DEST. CHASSIS NO. MODEL COMMANDER DEST. CHASSIS NO.

SCC-P52A-A

KP-43T75C RM-Y906 Chileean SCC-P52B-A KP-43T75C RM-Y906 Peru SCC-P52B-A *KP-53SV75C* RM-Y906 Chileean SCC-P52C-A KP-53SV75C RM-Y906 Peru SCC-P52C-A KP-61SV75C RM-Y906 Chileean SCC-P52A-A **KP-61SV75C** 

RM-Y906 Peru









61



#### **SPECIFICATIONS**

**Projection system** 

3 picture tubes, 3 lenses, horizontal in-line system

Picture tube

7-inch high-brightness monochrome tubes (6.3 raster size), with optical coupling and liquid cooling system

**Projection lenses** 

High performance, large diameter hybrid lens F1.05

**Television system** 

NTSC

Channel coverage

VHF: 2-13/UHF: 14 -69/CATV: 1 - 125

**Antenna** 

75 ohm external terminal for VHF/UHF

Screen size (measured diagonally)

43 inches (KP-43T75C)

53 inches (KP-53SV75C)

61 inches (KP-61SV75C)

Inputs/outputs

VIDEO 1 IN

**VIDEO 2 INPUT** 

S VIDEO IN (4-pin mini DIN):

Y: 1 Vp-p, 75-ohms unbalanced, sync negative

C: 0.286 Vp-p (Burst signal), 75 ohms

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced,

sync negative

AUDIO (phono jacks): 500 mVrms (100% modulation),

Impedance: 47 kilohms

VIDEO 3 IN

S VIDEO IN (4-pin mini DIN):

Y: 1 Vp-p, 75-ohms unbalanced, sync negative

C: 0.286 Vp-p (Burst signal), 75 ohms

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced,

sync negative

Y: 1 Vp-p, 75 ohms, sync negative

PB: 0.7 Vp-p, 75 ohms

PR: 0.7 Vp-p, 75 ohms

AUDIO (phono jacks): 500 mVrms (100% modulation),

Impedance: 47 kilohms

**MONITOR OUT** 

VIDEO (phono jack): 1 Vp-p, 75-ohms unbalanced,

sync negative

AUDIO (phono jacks): 500 mVrms (100% modulation),

Impedance: 470 ohms

AUDIO (VAR/FIX) OUT (phono jacks): 500 mVrms

(100% modulation), Impedance: 470 ohms

**CONTROL S OUT**: minijack

**Speaker** 

66 mm (2  $^{5}/8$ ") × 2, 160 mm (6  $^{3}/8$ ") × 2 (KP-53SV75C/

61SV75C)

100 mm (4") × 2 (KP-43T75C)

Speaker output

 $17W \times 2$ 

Power requirement

110-220 V AC, 50/60 Hz

**Power consumption** 

In use (Max.): 160 W

In standby: 1 W

Dimensions (W/H/D)

 $965 \times 1,058 \times 510 \text{ mm} (38 \times 41^{5/8} \times 20^{1/8} \text{ inches})$ 

(KP-43T75C)

 $1,216 \times 1,417 \times 632 \text{ mm} (47.7/8 \times 55.3/4 \times 24.7/8 \text{ inches})$ 

(KP-53SV75C)

 $1,370 \times 1,560 \times 670 \text{ mm}$  (54 × 61  $^{3}/_{8}$  × 26  $^{3}/_{8}$  inches)

(KP-61SV75C)

Mass

65 kg (143 lbs 5 oz) (KP-43T75C)

77 kg (169 lbs 12 oz) (KP-53SV75C)

94 kg (207 lbs 4 oz) (KP-61SV75C)

Supplied accessories

Remote control RM-Y906 (1)

Batteries (2) size AA (R6)

**Optional accessories** 

Connecting cables

RK-G34, RK-74A, RK-G69HG, VMC-10HG,

VMC-720M, VMC-810S/820S, YC-15V/30V

U/V mixer EAC-66

Design and specifications are subject to change without notice.

#### **SELF DIAGNOSIS FUNCTION**

#### 1. Summary of Self-Diagnosis Function

- This device includes a self-diagnosis function.
- In case of abnormalities, the TIMER/STANDBY indicator automatically blinks. It is possible to predict the abnormality location by the number of blinks. The Instruction Manual describes blinking of the TIMER/STANDBY indicator.
- If the symptom is not reproduced sometimes in case of a malfunction, there is recording of whether a malfunction was generated or not. Operate the remote command to confirm the matter on the screen and to predict the location of the abnormality.

#### 2. Diagnosis Items and Prediction of Malfunction Location

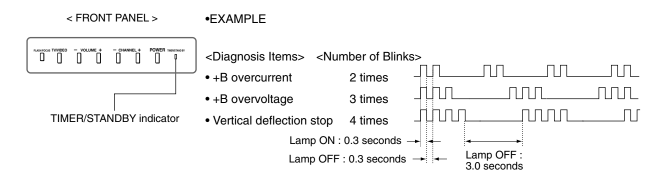
- When a malfunction occurs the TIMER/STANDBY indicator only blinks for one of the following diagnosis items. In case of two
  or more malfunctions, the item which first occurred blinks. If the malfunctions occurred simultaneously, the item with the lower
  blink count blinks first.
- The screen display displays the results regarding all the diagnosis items listed below. The display "0" means that no malfunctions occurred.

Diagnosis item	TIMER/STANDBY Indicater Number of blinks	Supposed malfunction	Condition	Self-diagnosis screen display, Diagnosis item: Results
• Power not ON	0	[Standby Power Supply System] F601 open. R607 open. Q601 short circuit [Main Power Supply System] IC601 and R612 are broken. VDR601 short-circuit	Cannot turn on the power. LED doesn't blink.	
+B OCP detection	2 times	Short circuit of power supply system in each circuit.	Goes to the standby mode Short circuit of +B line	2:+B OCP 000
+B OVP detection	3 times	T603 pin 78 open. R672 open.	Goes to the standby mode Malfunction of power supply circuit	3:+BOVP 000
Vertical deflection stop	4 times	IC1509(V out) is broken. Q1505(V Pulse Buffer) is broken.	Raster goes to one line horizontally, Aand then video signal is muted.	4 : V Stop 000
Video out abnormality detection	5 times	Video out, Q705, 732, 761 and others in C board circuit. Q218, 219, 220 (A board)	TIMER/STANDBY LED blinks approx. 30 seconds, and then blinks for the self diagnosis.	5 : AKB 000
Horizontal deflection stop	6 times	C515, 516 open. IC206(YC Jungle) is broken.	Raster doesn't appear.	6 : H Stop 000
Audio abnormality detection	8 times	IC406(Audio amp.) is broken. PS401, 402 open.	The sound is not out. Goes to the standby mode	8 : Audio 000

<sup>\*: 000</sup> the range of values for number of operations is 000-255. For 256 or higher there is no count up and the number remains at 255.

#### 3. Blinking count display of TIMER/STANDBY indicator

\* One blink is not used for self-diagnosis.



#### Release of TIMER/STANDBY indicator blinking.

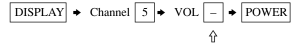
 The TIMER/STANDBY indicator blinking display is released by turning OFF the power switch on the TV main unit or removing the plug from the power.

#### 4. Self-diagnosis screen displays

• In cases of malfunctions where it is not possible to determine the symptom such as when the power goes off occasionally or when the screen disappears occasionally, there is a screen display on whether the malfunction occurred or not in the past (and whether the detection circuit operated or not) in order to allow confirmation.

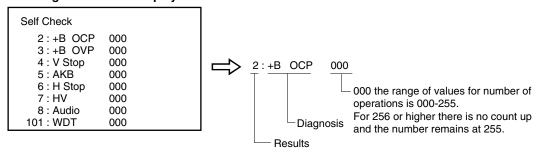
#### <Screen Display Method>

• Quickly press the remote command button in the following order from the standby state.



Be aware that this differs from the method of entering the service mode (volume + ).

#### Self-diagnosis screen display



#### 5. Self-Diagnosis Screen Display

- The results display is not automatically cleared. In case of repairs and after repairs, check the self-diagnosis screen and be sure to return the results display to "0".
- If the results display is not returned to "0" it will not be possible to judge a new malfunction after completing repairs.

#### <Method of Clearing Results Display>

1. Power off (Set to the standby mode)

#### <Method of Ending Self Diagnosis Screen>

· When ending the self-diagnosis screen completely, turn the power switch OFF on the remote commander or the main unit.

#### 6. Self-diagnosis function operation

OCP Low B and +B line detect DET SHORT, and shut-down POWER ON RELAY.

Reset by turning power on/off.

In case of +B is loaded approx. 1.3A or more, microcomputer detects it via IC651.

OVP In case of +B becomes approx. 150V or more, POWER ON RELAY shuts down and microcomputer detects it via IC651.

Reset by turning power on/off just the same as OCP.

V Stop In case of microcomputer detects 2 seconds or more interval of V Pulse, Reference Pulse turns off by turning off the picture

signal in YC Jungle IC (IC206).

After the picture signal turns off, V Pulse is regenerated 2 seconds or more, the picture signal turns on.

AKB IK detection. Makes LED blinking in case of microcomputer doesn't detect IK returns of IC206 CXA2147Q 30 seconds or more.

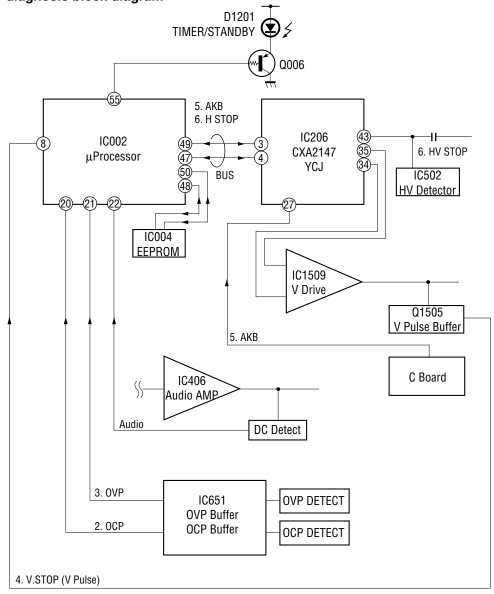
H Stop In case of HV becomes 33kV or more, IC502 detects it and shut-down H Drive Pulse.

Microcomputer receives H Stop data from IC206 and makes LED blinking.

Audio In case of DC component overlaps the output of Audio Amp., microcomputer detects it and makes LED blinking.

Microcomputer forces to shut down the power.

#### Self-diagnosis block diagram



#### **TABLE OF CONTENTS**

Section	on <u>Title</u>	Page	Se	ection	<u>Title</u>	Page
SE	LF DIAGNOSIS FUNCTION	3	5.	CIRC	CUIT ADJUSTMENTS	
1. GI	ENERAL			5-1.	TV Input Sub Contrast Adjustment (VPNT-SCON)	41
Da	mote Control	7		5-2.	VIDEO Input Sub-HUE and Sub-Color Ad	
	ecautions			5 2.	(VPTR-SHUE, SCOL)	
	stalling and Connecting the Projection TV			5-3.	Component input Sub-HUE and Sub-Color	, <del>1</del> 1
Ba	sic Set Up	12		5-5.	Adjustment (DAC-UVSH, UVSC)	41
Us	ing Your New Projection TV	14		5-4.	P&P Sub Contrast Adjustment (SC-SYDR)	41
Ad	ljusting Your SET UP (menus)	16		5-5.	Sub-HUE, Sub-Color and Main Contrast	
On	perating Video Equipment	22		5 5.	Adjustment (MC-MYDR, MSHU, MSCL,	
On	perating a Cable Box	23			SC-SSHU,SSCL)	42
Tro	oubleshooting	23		5-6.	BAR DISPLAY Position Adjustment	
					(OP-DISP)	42
2. DI	SASSEMBLY			5-7.	PIP Position Adjustment (PI-PIPH, PIPV)	
	····			5-7.	TH TOSHOH Adjustment (TI-THTI, TH V)	42
2-1	I. Rear Board Removal	25				
2-2			6.	DIAC	GRAMS	
2-3	3. Service Position	25				
2-4	4. HA Board and			6-1.	Block Diagram (1)	13
	HB Board Removal (KP-53SV75C)	25		0-1.	Block Diagram (2)	
2-5	<ol><li>HA,HB and FB Board Removal (KP-437</li></ol>	75C) 26			Block Diagram (3)	51
2-6		26			Block Diagram (4)	55
2-7					Block Diagram (5)	58
2-8	<ol><li>HC Board and S Board Removal</li></ol>	26		6-2.	Frame Schematic Diagram	61
2-9		27		6-3.	Circuit Boards Location	64
2-1		27		6-4.	Printed Wiring Boards and Schematic Diag	
2-1	11. High-Voltage Cable Installation and Rem	oval 27		٠	• A (1/3)Board	65
					• A (2/3)Board	
3. SE	ET-UP ADJUSTMENTS				• A (3/3)Board	
					• G Board	
3-1	<ol> <li>Screen Voltage Adjustment (Coarse Adju</li> </ol>	stment) 28			CG Board	88
3-2					CR Board	89
3-3					CB Board	89
3-4					HA Board	91
3-5					HC Board	
3-6					HB Board	92
3-7					• FA Board	93
3-8		29		6-5.	Semiconductors	94
3-9		ander 30				
3-1	2 3 1		7	FYD	LODED VIEWS	
3-1	11. Auto Registration Error Code List	38	٠.	LAI	LODED VIEWS	
					G (WD 420055G)	0.6
4. SA	AFETY RELATED ADJUSTMENTS			7-1.	Cover (KP-43T75C)	96
				7-2.	Cover (Except KP-43T75C)	97
4-1		ment 39		7-3.	Chassis (KP-43T75C)	98
4-2		djustment 39		7-4.	Chassis (Except KP-43T75C)	99
4-3				7-5.	Picture Tube	100
4-4	4. +B OVP Confirmation	40				
			8.	ELE	CTRICAL PARTS LIST	101
					=	

#### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE.

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

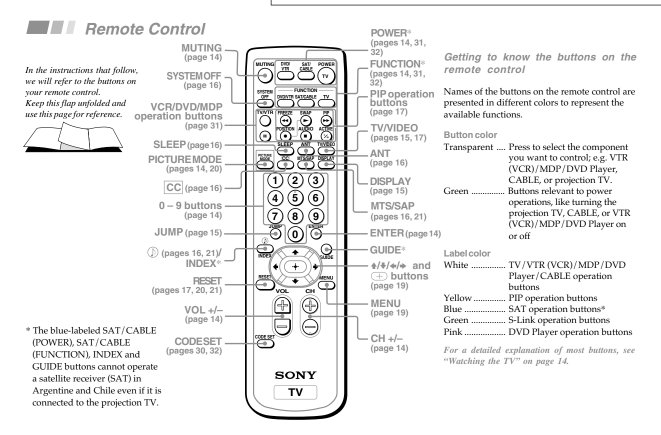
THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK  $\pm$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESECOMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFEOPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

## SECTION 1 GENERAL

The operating instructions mentioned here are partial abstracts from the Operating Instructions Manual. The page numbers of the Operating Instruction Manual remain as in the manual. (Part no: 4-076-754-11)



#### Welcome!

Thank you for purchasing the Sony Color Rear Video Projection TV.

This manual is for models KP-43T75A, KP-43T75C, KP-53SV75A, KP-53SV75C and KP-61SV75C.

Model KP-53SV75A is used for illustration purposes.

The features you will enjoy include:

- FLASH FOCUS, allowing you to adjust convergence automatically.
- Picture-in-Picture (PIP), allowing you to view another TV channel, video or cable image as a window picture.
- Favorite Channel, allowing you to view and choose from eight of your favorite channels
- Y/P<sub>B</sub>/P<sub>R</sub> inputs for DVD Player connections.
- Three AUDIO/VIDEO/S VIDEO inputs.

#### Using This Manual

We recommend that you carefully review the contents of the following four sections in the order provided to ensure that you fully understand the operation of your new projection TV.

1 Installing and Connecting the Projection TV

This section guides you through your initial set up. It shows you how to install your projection TV, to connect your new components and to connect to the antenna and cable.

2 Basic Set Up

This section teaches you the basic skills needed to operate your new projection TV, including Auto Set Up. It shows you how to operate the remote control's special functions.

3 Using Your New Projection TV
This section shows you how to begin
using your new projection TV. It shows
you how to use your remote control's
features.

4 Adjusting Your Set Up (menus) This section teaches you how to access on-screen menus and adjust your projection TV's settings.

Instructions in this manual are written for the remote control. Similar controls may be found on the projection TV console.

#### Precautions

#### Safety

- Operate the projection TV only on 110-220 V AC.
- The plug is designed, for safety purposes, to fit into the wall outlet only one way. If you are unable to insert the plug fully into the outlet, contact Sony Authorized Service Center.
- If any liquid or solid object should fall inside the cabinet, unplug the projection TV immediately and have it checked by Sony Authorized Service Center before operating it further.
- If you will not be using the projection TV for several days, disconnect the power by pulling the plug itself. Never pull on the cord.

#### Note on cleaning

Clean the cabinet of the projection TV with a dry soft cloth. To remove dust from the screen, wipe it gently with a soft cloth. Stubborn stains may be removed with a cloth slightly dampened with solution of mild soap and warm water. Never use strong solvents such as thinner or benzine for cleaning.

If the picture becomes dark after using the projection TV for a long period of time, it may be necessary to clean the inside of the projection TV. Consult qualified service personnel.

#### Installing

- To prevent internal heat buildup, do not block the ventilation openings.
- Do not install the projection TV in a hot or humid place, or in a place subject to excessive dust or mechanical vibration.
- Avoid operating the projection TV at temperatures below 5° C (41° F).
- If the projection TV is transported directly from a cold to a warm location, or if the room temperature changes suddenly, the picture may be blurred or show poor color. In this case, please wait a few hours to let the moisture evaporate before turning on the projection TV.
- To obtain the best picture, do not expose
  the screen to direct illumination or direct
  sunlight. It is recommended to use spot
  lighting directed down from the ceiling
  or to cover the windows that face the
  screen with opaque drapery. It is
  desirable to install the projection TV in a
  room where the floor and walls are not of
  a reflective material.

2

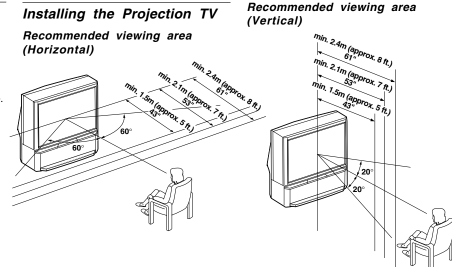
#### Installing and Connecting the Projection TV

#### Carrying Your Projection TV

Carrying the projection TV requires three or more people.

#### For KP-53SV75A/53SV75C/61SV75C

The projection TV has been equipped with casters for easy movement on a hard surface. Please move your projection TV using the casters.



#### Connector Types

You may find it necessary to use some of the following connector types during set up.

#### Coaxial cable

Standard TV cable and antenna cable



#### S Video cable

High quality video cable for enhanced picture quality



#### Audio/Video cable



Video - Yellow Audio (Left) - White Audio (Right) - Red

Some DVD Players are equipped with the following three video connectors.

Y - Green  $P_B$  ( $C_B$ ,  $C_b$  or B-Y) - Blue  $P_R$  ( $C_R$ ,  $C_r$  or R-Y) - Red

4

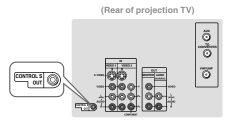
#### CONTROL S cable

Sony cable for CONTROL S connection. This feature is exclusive to Sony products and allow greater control of all Sony equipment.



#### About the CONTROL S OUT jack

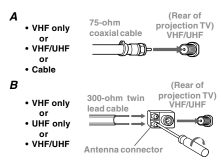
To control other Sony equipment with the projection TV's remote control, connect the CONTROL S IN jack of the equipment to the CONTROL S OUT jack on the projection TV with the CONTROL S cable.

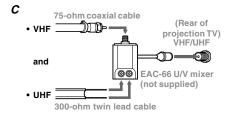


#### **Making Connections**

### Connecting directly to a cable or an antenna

The connection you choose will depend on the cable found in your home. Newer homes will be equipped with standard coaxial cable (see  $\boldsymbol{A}$ ); older homes will probably have 300-ohm twin lead cable (see  $\boldsymbol{B}$ ); still other homes may contain both (see  $\boldsymbol{C}$ ). Use 75-ohm coaxial cable for improved picture quality (see  $\boldsymbol{A}$ ).





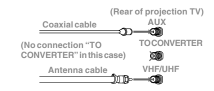
#### Cable or antenna

This is the simplest connection. Connection is made directly from the cable or antenna to the projection TV.



#### Cable and antenna

You may find it convenient to use the following set up if your cable provider does not feature local channels that you are able to receive using an antenna.

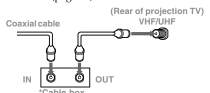


Select Cable or ANT mode by pressing ANT on the remote control.

#### Connecting a cable box

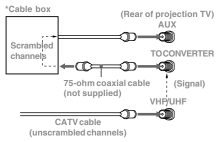
Some pay cable TV systems use scrambled or encoded signals that require a cable box\* to view all channels.

Also, set "Cable" to "Si" in the Ajuste de canal menu (page 25).



#### Cable box and cable

Some pay cable TV systems use scrambled or encoded signals requiring a cable box\* only for certain channels (e.g. HBO, CNN, etc.)



For this set up, you can switch between scrambled channels (through your cable box), and normal (CATV) channels by pressing ANT on your remote control.

#### Notes:

- You may be able to program your Sony remote control to operate your cable box. (see "Operating a Cable Box" on page 32)
- During PIP or Canal favorito viewing, the AUX input can only be viewed in the main picture.

S VIDEO -

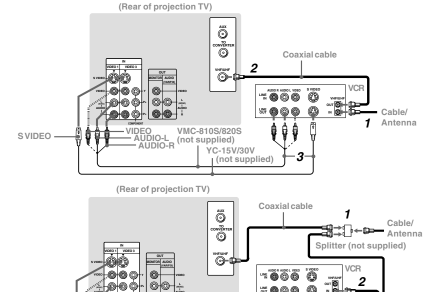
#### Connecting a cable TV system/ antenna to a VCR

- 1 Attach the coaxial cable from the incoming cable connection or antenna to VHF/UHF IN on the VCR.
- 2 Using a coaxial cable, connect VHF/UHF OUT on the VCR to VHF/UHF on the projection TV.
- 3 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the VCR to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right\*\*).

### Connecting a VCR and projection TV to a cable box

- 1 Connect the single (input) jack of the splitter to the incoming cable connection, and connect the other two (output) jacks (using the coaxial cable) to IN on the cable box and VHF/UHF on the projection TV.
- **2** Using a coaxial cable, connect OUT on the cable box to VHF/UHF IN on the VCR.
- **3** Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the VCR to AUDIO and S VIDEO IN on the projection TV (White-AUDIO Left, Red-AUDIO Right\*\*).

#### Disconnect all power sources before making any connections.



VMC-810S/820S

YC-15V/30V

(not supplied)

(not supplied)

#### Note:

- To view scrambled channels through the cable box, select the video input which the cable box is connected to by pressing TV/ VIDEO.
- \* If your VCR is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.
- \*\* If you are connecting a monaural VCR, connect only the single audio output to the left (MONO) input on the projection TV.

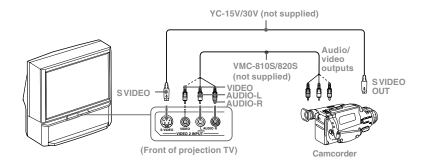
#### Connecting a camcorder

Use this connection to view a picture directly from your camcorder.

- 1 Using AUDIO and S VIDEO\* cables, connect AUDIO and S VIDEO OUT on the camcorder to AUDIO and S VIDEO IN inside the drop-down panel on the front of the projection TV (White-AUDIO Left, Red-AUDIO Right\*\*).
- **2** Press VIDEO 2 to select the video inputs from a camcorder.
- \* If your camcorder is not equipped with S VIDEO, use a VIDEO cable (yellow) instead of the S VIDEO cable.
- \*\* If you are connecting a monaural camcorder, connect only the single audio output to the left (MONO) input on the projection TV.

#### Disconnect all power sources before making any connections.

Cable box



### Connecting two VCRs for tape editing

By connecting a second VCR to MONITOR OUT, you can record a program being played by the primary VCR to the second VCR or perform tape editing and dubbing.

- 1 Connect the VCR intended for playback using the connection instructions on page 6 of this manual.
- 2 Using an AUDIO/VIDEO cable, connect AUDIO and VIDEO IN on the VCR intended for recording to AUDIO and VIDEO OUT of MONITOR OUT on the projection TV.

#### Notes:

- Do not change the input signal while editing through MONITOR OUT.
- When connecting a single VCR to the projection TV: if VCR LINE OUT is connected to VIDEO IN on the projection TV, do not connect MONITOR OUT on the projection TV to the VCR LINE INPUT (see right). Doing so will cause program interference and other viewing problems.

VCR (for playback)

VCR (for playback)

VCR (for playback)

VCR (for recording)

VIDEO AUDIO-L
AUDIO-L
AUDIO-L
AUDIO-L
AUDIO-R
VMC-810S/820S
(not supplied)

(Rear of projectionTV)

VIDEO MONITOR

Indicates direction of signal

8

### Connecting a DVD Player (Upper illustration)

Using an AUDIO and S VIDEO cables, connect AUDIO and S VIDEO IN on the projection TV to AUDIO and S VIDEO OUT on the DVD Player (White-AUDIO Left, Red-AUDIO Right).

## Connecting a DVD Player with component video output connectors (Lower illustration)

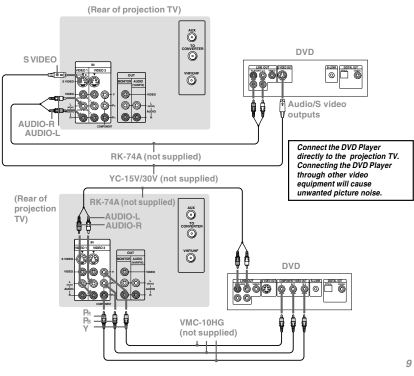
- 1 Using an AUDIO cable, connect AUDIO of LINE OUT on the DVD Player to AUDIO of VIDEO 3 IN on the projection TV (White-AUDIO Left, Red-AUDIO Right).
- **2** Using three yellow VIDEO cables, connect Y, PB, and PR of COMPONENT VIDEO OUT on the DVD Player to Y, PB, and PR of VIDEO 3 IN on the projection TV.

#### Note:

 Some DVD Player terminals may be labeled differently. If so, connect as follows: Connect Y (green) to Y.
 Connect PB (blue) to CB, Cb or B-Y.
 Connect PR (red) to CR, Cr or R-Y.

#### Disconnect all power sources before making any connections.

Disconnect all power sources before making any connections.



### Connecting an audio system (Upper illustration)

For more dynamic sound, connect an audio system to the projection TV.

- 1 Using an AUDIO cable, connect AUDIO (VAR/FIX) OUT on the projection TV to one of the unused Line inputs (e.g. Tape-2, AUX1, etc.) on the stereo.
- **2** Set the stereo to the chosen Line input and use the Audio menu to set the audio output and switch the TV's speakers off. (see "Salida de audio" and "Parlantes" on page 22)

#### Note:

You can adjust VOLUME, "Graves," "Agudos,"
 "Balance," "MTS/SAP" and "Efecto" with the
 supplied remote control. The control items except
 VOLUME can be adjusted only when "Salida de
 audio" is set to "Variable" in the Audio menu. (see
 "Salida de audio" on page 22)

### Connecting a Sony SAVA series speaker system (Lower illustration)

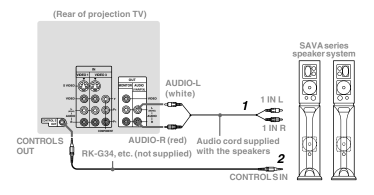
Use this connection to control the speaker's Dolby Pro Logic surround system and super woofer mode with the remote control. (see "Control SAVA SP" on page 22)

- **1** Using the AUDIO cable supplied with the speaker to AUDIO (VAR/FIX) OUT on the projection TV.
- 2 Using the CONTROL S cable, connect CONTROL S IN on the speaker to CONTROL S OUT on the projection TV.

0

## Stereo amplifier Stereo amplifier AUDIO-L (white) AUDIO-R (red) (not supplied)

Disconnect all power sources before making any connections.



#### Basic Set Up

## Using the Remote Control Inserting the batteries

Insert two size AA (R6) batteries (supplied) by matching the + and – on the batteries to the diagram inside the remote control's battery compartment.





#### Notes:

- Remove the batteries to avoid damage from possible battery leakage whenever you anticipate that the remote control will not be used for an extended period.
- Handle the remote control with care. Avoid dropping it, getting it wet, or placing it in direct sunlight, near a heater or where the humidity is high.
- Your remote control can be programmed to operate most video equipment. (see "Operating Video Equipment" on page 30)

## Setting Up the Projection TV Automatically

The AUTO SET UP feature will allow you to set the on-screen language and set all receivable channels.

The AUTO SET UP feature does not apply for installations that use a cable box for all channel selection

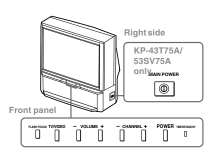
You can also set up the projection TV manually. (see "Using the Ajuste de canal Menu" on pages 24 and 25)

#### Notes:

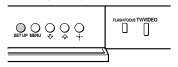
- Before you perform AUTO SET UP again, make sure that the input from ANT (not AUX) is selected by pressing ANT until "AUX" does not appear next to the channel number.
- Perform this function during the day, with the antenna and/or cable properly connected, to ensure that all available channels will be broadcasting and receivable.
- When you perform AUTO SET UP, all the settings in the Video, and Audio menus are reset to the factory settings.

(continued)

#### ■■■ Basic Set Up (continued)



Inside the drop-down panel



1 Turn on the projector TV.

#### For KP-43T75A/53SV75A only

① Depress MAIN POWER on the right side of the porjection TV.
The projection TV enters standby mode and the TIMER/STANDBY indicator lights in red.

② Press POWER on the projection TV. The TIMER/STANDBY indicator lights in green.



For KP-43T75C/53SV75C/61SV75C only

Press POWER on the projector TV.



2 Press SET UP inside the drop-down panel.

The AUTO SET UP screen appears.



KP-43T75A/53SV75A only

English: [CH+] Español: [CH-] Português: [VOL+] Auto Set Up: [VOL-]
Primero conecte el cable/antena. Oprima [SET UP] para salir.

KP-43T75C/53SV75C/ 61SV75C only

English :	[CH+]
Español :	[CH-]
Français :	[VOL+]
Auto Set Up :	[VOL-]
Primero conecte el cable/antena. Oprima [SET UP] pa	ara

3 Press CHANNEL +, CHANNEL - or VOLUME + to select the desired onscreen language: English, Español or Português (KP-43T75A/53SV75A), or English, Español or Français (KP-43T75C/53SV75C/61SV75C).

The screen will change to reflect your choice.



4 Press VOLUME - to continue.





12

5 Press CHANNEL + to preset channels automatically.





"Auto Programación" appears and the projection TV starts scanning and presetting channels automatically. While scanning, the received channel will be displayed on the sub screen. When all the receivable channels are stored, the lowest numbered channel is displayed.

#### To perform AUTO SET UP again

Press SET UP inside the drop-down panel on the projection TV and perform steps 3-5 on pages 12 and 13.

Press SET UP again to exit.

#### Adjusting the Convergence Automatically (FLASH FOCUS)

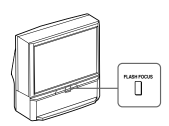
The projection tube image appears on the screen in three layers (red, green and blue). If they do not converge, the color is poor and the picture blurs.

Before you use your projection TV, be sure to adjust the convergence.

The FLASH FOCUS feature allows you to adjust the convergence automatically.

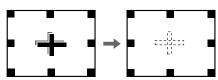


- It is recommended to perform FLASH FOCUS about 30 minutes after the projection TV is first turned on.
- You can also perform FLASH FOCUS using the Ajustes menu on page 29.



Press FLASH FOCUS.

The cross pattern appears and FLASH FOCUS begins to work. The adjustment is completed when the cross pattern becomes white.



#### Note:

 FLASH FOCUS is canceled if you perform any other function while FLASH FOCUS is working.

### Using Your New Projection TV

#### Watching the TV

Many TV features can be accessed directly through the remote control. The following chart will explain the function of some buttons found on your remote control.

Using the	e White Labeled Buttons for Projection TV Operations
MAIN POWER (on the right side of the projection TV)	Switches the projection TV on and off.
TV (FUNCTION)	Activates the remote control for use with the projection TV.
TV POWER	Turns the projection TV on and off. If a video input indication (e.g., VIDEO 1, VIDEO 2) appears on the screen, press TV/VIDEO until a channel number appears.
0-9 and ENTER	Use for direct channel selection. Press 0-9 to select a channel (for example, to select channel 10, press 1 and 0). The channel will change after 2 seconds, or you can press ENTER for immediate selection.
CH +/-	Press to scan through the channels (+ up or – down).  Speed Surf  Press and hold CH + or – to change the channel number rapidly.  Release to display the desired channel.
VOL +/-	Press to adjust the volume (+ up or – down).
MUTING	Press to mute the sound. "Suprimir el sonido" will appear on the screen and will dim three seconds later. To restore sound, press again or press VOL +.

#### PICTURE MODE

Press PICTURE MODE repeatedly to directly choose one of five different video modes that best suits the program you are watching.

**Vívido:** Select for enhanced picture contrast and sharpness.

**Estándar:** Select to display a standard picture for normal viewing environments.

**Películas:** Select to display a finely detailed picture for low light environments.

Personal 1, Personal 2: Select to customize the "Ajuste de imagen" of the Video menu according to your personal preference.

When you select "Películas," "Personal 1" or "Personal 2," you can also perform the "Ajuste de imagen" (such as "Brillo," "Color," etc.) to suit your taste. For details, see "Modo" on page 20

14

Using the	e White Labeled Buttons for Projection TV Operations	
TV/VIDEO	Press repeatedly to scroll through available video inputs:  TV, VIDEO 1, VIDEO 2 and VIDEO 3.  If you select "Omitir" as a "Etiqueta de video" in the Ajustes menu, your projection TV will skip the video input you selected. (see "Etiqueta de video" on page 29)	
JUMP	Press to alternate or <i>jump</i> back and forth between two channels. The projection TV will jump between the current channel and the last channel selected using the 0-9 buttons.	
FREEZE (yellow labeled button)	This is useful when you need to copy down information that appears on the TV's screen.  Press to freeze the desired picture. The frozen picture is displayed in the window picture while viewing the normal picture of the current channel in the main picture.  Normal motion picture  Frozen picture	
	To change the location of the window picture, press ♠, ♠, ♠ or ♠.  Press FREEZE again to display the normal picture.	
DISPLAY	Press to display the channel number, current time, channel caption (if set), and MTS/SAP mode (if SAP is selected). The SAP indication disappears and the other indications dim three seconds later.  To turn the display off, press DISPLAY again.	

REFER TO THE
ILLUSTRATION OF THE
REMOTE CONTROL ON THE
INSIDE FRONT COVER OF
THIS MANUAL AS YOU
REVIEW THIS CHART

(continued)

#### Using Your New Projection TV (continued)

	White Labeled Buttons for Projection TV Operations
[CC]	Press repeatedly to scroll through available displays:  XDS (Extended Data Service)  Displays a network name, program name, program type, program length, program description, call letters and time of the show if the broadcaster offers this service.  Caption Vision  Displayed on the screen if the broadcaster offers this service. (see "Caption Vision" on page 28)  No display  "Off" appears and the display is canceled.
SLEEP	Press repeatedly until the projection TV displays the approximate time in minutes (30, 60, or 90) that you want the projection TV to remain on before shutting off automatically.  Cancel by pressing until "Sleep Off" appears.
ANT (AUX input)	Press to change between the VHF/UHF input and the AUX input. (for detailed connection information, see "Cable and antenna" or "Cable box and cable" on page 5)
MTS/SAP	Press to scroll through the Multi-channel TV Sound (MTS) options:  Estéreo, SAP and Mono (KP-43T75A/53SV75A); Estéreo, SAP, Mono and SAP auto (KP-43T75C/53SV75C/61SV75C). (see "MTS/SAP" on page 21)
<b>D</b>	Press to select an audio option: Simulado, ,No, BBE and Surround. (see "Efecto" on page 21)
TV/VTR	Press when you are finished using a VCR and you want to switch to the TV input. The VCR power will remain on.
SYSTEM OFF	Press to turn off the projection TV and all other Sony equipment.



16

#### Watching Two Programs at One Time — PIP

The Picture-in-Picture (PIP) feature allows you to view two channels simultaneously, one in the full size "main" picture and one in a smaller "window" picture.

You can move the window picture to any location on the screen.

The symbol "\*" or "\*" indicates which picture's TV channel or input source can be changed.

The symbol ")" indicates which picture's sound is being received.



TV channel or inputsource mode for the main picture\* (yellowgreen-colored)

TV channel or inputsource mode for the window picture\* (white-colored)

\* It will dim in about 3 seconds.

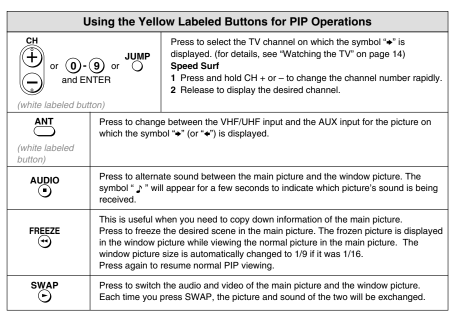
Tip 'Ÿ

If you press RESET in PIP mode, the window picture will move to the bottom right (factory-preset location).

picture

Using	the Yellow Labeled Buttons for PIP Operations
PIP ⊕	Press to display a window picture.  Each time you press this button, the picture size will change (1/9 →1/16 →no display).  ↑  To close the window picture, press PIP repeatedly until it disappears.
POSITION or	Press POSITION repeatedly to change the location of the window picture (counterclockwise) around the main picture.  You can also change the location by pressing the ♠, ♠, ♠ or ♠ button.  The window picture moves in the direction of the arrow indicated on the pressed button.
ACTIVE	Press to select either the main or window picture in order to change the TV channel or video source using the white labeled buttons below. The symbol "*" (or "*") will appear to indicate which picture's channel or input mode can be changed.
TV/VIDEO (white labeled button)	Press repeatedly to scroll through the available video inputs for the picture on which the symbol "♣" (or "♣") is displayed. (see "TV/VIDEO" on page 15)

#### Using Your New Projection TV (continued)





REFERTOTHE ILLUSTRATIONOFTHE **REMOTE CONTROL ON THE** INSIDE FRONT COVER OF THIS MANUAL AS YOU **REVIEW THIS CHART** 

#### Note:

If one of the pictures received through PIP is snowy, the entire screen may become unstable. In this case, erase the snowy channel. (see "Canal omitir/ agregar" on page 25)

18

#### Adjusting Your SET UP (menus)

#### Learning Menu Selection

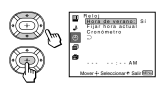
Use the MENU button to access a menu and use the  $\spadesuit$ ,  $\clubsuit$ ,  $\spadesuit$  and - buttons to alter the settings. Use the following example to learn how to modify settings.

1 Press the MENU button.

The main menu appears.



2 Press ♠ or ♥ to highlight the desired menu and press 🛨 to activate it.



You may also press → to activate your selection.

3 Press ♠ or ♦ to highlight the desired option.



4 Press 🛨.

Options for your selection (Pop-up menu or Adjusting menu) will be displayed.

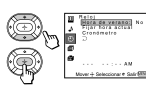






5 Press ★ or ▼ to make your selection and press 🕕 to activate it.

The previous screen will reappear.



Some adjustment menus may require further operations. For details, see each menu option.

To return to the previous screen (except for the slider adjustment menus), choose " $\supset$ " at the bottom of the menu and press → or ◆.

6 Once you have completed all menu corrections, press MENU to exit the menu screens.



#### To exit from the menus at any time

Press MENU.



You can also use the MENU, �/♥ and • buttons inside the front drop-down panel of the projection TV for the menu selection. 19

#### Using the Video Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 19.

#### To select the Video III menu:



#### To restore the factory settings

Press RESET on the remote control while the Video menu is selected. To restore each "Modo" to the factory setting, press RESET after selecting the mode to be reset.

Modo Customized picture viewing	You can choose one of five different video modes that best suits the program you are watching. You can also perform the "Ajuste de imagen" (such as "Brillo," "Color," etc.) for "Películas," "Personal 1" or "Personal 2" to suit your taste.  Vívido: Select for enhanced picture contrast and sharpness.  Estándar: Select to display a standard picture for normal viewing environments.  Películas: Select to display a finely detailed picture for low light environments.  Personal 1, Personal 2: Select to customize the "Ajuste de imagen" of the Video menu according to your personal preference.  Press PICTURE MODE on the remote control for direct selection of a "Modo" setting.
Ajuste de imagen Picture adjustment	First select "Películas," "Personal 1" or "Personal 2" from "Modo," then highlight the desired option using the ♣ or ♣ button and press ⊕ to display the adjusting slider of the selected option.  Contraste: Adjust slider right (up) to increase picture contrast; left (down) to decrease it.  Brillo: Adjust slider right (up) to brighten the picture; left (down) to decrease color intensity; left (down) to decrease it.  Tinte: Adjust slider right (up) to increase the green tones; left (down) to increase the red tones.  Nitidez: Adjust slider right (up) to sharpen the picture; left (down) to soften it.
<b>Trinitone</b> White intensity adjustment	Alto: Select to give the white colors a blueish tint.  Medio: Select to give the white colors a neutral tint.  Normal: Select to give the white colors a reddish tint.
Reduccion de ruldo Nose reduction	"Reduccion de ruido" can only be set when the TV input is selected and "Modo" of the Video menu is set to "Peliculas," "Personal 1"or "Personal 2". Select <b>Si</b> toreduce picture noise. Select <b>No</b> to cancel the feature.

20

#### Using the Audio Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 19.

#### To select the Audio J menu:



#### To restore the factory settings

Press RESET on the remote control while the Audio menu is selected.

\* The BBE is manufactured by Sony Corporation under license from BBE Sound, Inc. It is covered by U.S. Patent No. 4,638,258 and No. 4,482,866. The word "BBE" and the BBE symbol are the trademarks of BBE Sound, Inc.

Agudos Sound adjustment	Adjust slider right (up) to increase high pitched sounds. Adjust slider left (down) to decrease high pitched sounds.
<b>Graves</b> Sound adjustment	Adjust slider right (up) to increase low pitched sounds. Adjust slider left (down) to decrease low pitched sounds.
Balance Sound adjustment	Adjust slider right (up) to emphasize right speaker volume. Adjust slider left (down) to emphasize left speaker volume.
MTS/SAP Enjoy stereo, bilingual and mono programs.	When the sound is intermittent due to poor reception conditions, select "Estéreo" or "SAP."  Estéreo: Select for stereo reception when viewing a program broadcast in stereo.  SAP: Select to listen to a bilingual broadcast. (non-SAP programs will be muted when this feature is selected)  Mono: Select for mono reception. (use to reduce noise during stereo broadcasts)  SAP auto: Select to listen to SAP when a SAP program is broadcast and return to stereo reception automatically for non-SAP programs. (KP-43T75C/53V75C/61SV75C ONLY)  Quick MTS access: Press   MTS/SAP on the remote control to cycle through the "MTS/SAP" options as follows:  Estéreo → SAP → Mono (KP-43T75A/53V75A)  Estéreo → SAP → Mono → SAP auto (KP-43T75C/53SV75C/61SV75C)
<b>Auto Volumen</b> Adjust the sound level.	Sí: Sound output coming from TV speakers have the volume level equalized for all channel audio inputs when broadcasts have different sound transmission levels.  No: Sound output coming from the TV speakers varies according to the received channel.
Efecto Customizes surround sound effects based on the program's audio type.	"Efecto" can only be set when "Parlantes" is set to "Sí" or "No."  Simulado: Adds a surround-like effect to mono programs.  Surround: Simulates sound with the atmosphere of a movie theater or a concert hall for stereo programs.  BBE*: Centers the sound intensity to the front, creating an effect as if you were seated in front of an orchestra.  No: Normal stereo or mono reception.  Quick Effect access: Press ⊕ on the remote control to cycle through the "Efecto" options as follows: Simulado → Surround → BBE → No.

22

#### Adjusting Your SET UP (menus) (continued)

Parlantes Custom selection of audio output source	Sf: Select to listen to the sound from the projection TV speakers alone.  No: Select to turn off the projection TV speakers and listen to the projection TV's sound only through an external audio system's speakers.  SAVA SP: Select to turn off the projection TV speakers and listen to the projection TV's sound only through the Sony SAVA series speaker system. You can adjust volume, muting, "Modo surround," and "Modo superwoofer" with the projection TV's remote control. (see " Control SAVA SP" below)
Salida de audio Easy control of volume adjustment	"Salida de audio" can only be set when "Parlantes" is set to "No."  Fijo: Sound output is held at a fixed level through the audio system.  Use the AV receiver's remote control to adjust the volume.  Variable: Sound output varies according to the TV settings.  Useful when you want to use your remote control to control the output of a separate audio system.
Control SAVA SP Controls Sony SAVA speaker's mode.	"Control SAVA SP" can only be set when Sony SAVA speaker system is connected to the AUDIO (VAR/FIX) OUT connectors and "Parlantes" is set to "SAVA SP." (see "Parlantes" above) You can also adjust the SAVA speaker's volume using VOL +/- of the projection TV's remote control.  Modo surround: Select to activate the SAVA Speaker's surround mode.  Modo superwoofer: Select to activate the SAVA Speaker's super woofer mode.

#### ① Using the Reloj Menu



After setting the clock you can use the timer to turn the projection TV on and off.

For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 19.

#### To select the Reloj 🕘 menu:



- Set daylight saving time before setting the clock. Any loss of power will cause these settings to be
- To maintain clock and timer settiongs, MAIN POWER must be leht in ON position. (KP- $43T75A/53SV75A\ only)$

Hora de verano Automatically adjusts the time.	Spring: Select Sí to compensate for Daylight Saving Time. The current time automatically moves ahead one hour. Fall: Select No at the end of Daylight Saving Time. The current time moves back one hour.
Fijar hora actual Necessary for the Timer.	1 Press ⊕, then press ♠ or ♦ until the current day (Sun-Sat) is displayed, and press ⊕. 2 Press ♠ or ♦ until the current hour (1-12) and AM/PM is displayed, and press ⊕. 3 Press ♠ or ♦ until the current minute (00-59) is displayed, and press ⊕. The clock has now started. Press MENU to exit.
Cronómetro Wake up or scheduled viewing.	1 Press ♠ or ♦ until the desired day or range of days (Every Sun-Sat, Every Mon-Fri, Sunday, Monday, Saturday, Every Sunday, Every Saturday) is displayed, and press ⊕.  2 Press ♠ or ♦ until the time (hours and minutes) that you want the projection TV to remain on is displayed, and then press ⊕.  3 Press ♠ or ♦ to set the time duration (maximum of 6 hours) and press ⊕.  4 Press ♠ or ♦ to setect the desired channel and press ⊕. The timer is now set. The TIMER/STAND BY indicator on your projection TV will be lit (For KP-43T75A/53SV75A, the indicator will be orange). Press MENU to exit. To cancel your timer setting, press RESET while in the Cronómetro window. Performing Auto programación will erase all "Reloj" settin.

#### Justes de canal Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 19.

#### To select the Ajustes de canal 🗐 menu:



Nombre del You can add a caption for up to 32 channels of VHF/ UHF input. canal Easy recognition

With the "Nombre del canal" window open:

1 Press → and then press → or → to select the desired channel. You can view the channel that is selected with the Nombre del canal menu in the sub screen.

2 Press (+)

3 Press ♠ or ♥ to display the first letter or number of the caption and press 🛨 to select it. Repeat until up to five digits are selected.

4 Press (+). To erase a caption, press RESET.

Canal favorito User's favorite channels

of the channel

you are watching

The Canal favorito feature enables easy access to the eight channels that you preset (or the last channel that you were watching). (for details on how to set up this feature, see "Setting and Selecting Canal favorito" on page 26)

24

#### Canal omitir/ After AUTO SET UP, you can erase unnecessary channels from the channel preset memory. agregar Skips unnecessary With the "Canal omitir/agregar" window open: 1 Press ★ or ★ to select the desired channel. You can channels view the channel that is selected with the Canal omitir/agregar menu in the sub screen. You can also use CH +/- or 0-9 and ENTER buttons. 2 Press 🕁. 3 Press ★ or ★ to select omitir, and press 🛨. The selected channel will be erased. If you want to re-enter the skipped channel, follow the steps above and select Auto Select $\mathbf{S}\mathbf{i}$ to signal the projection TV to automatically program all receivable programación channels. When all the receivable channels are stored, the lowest numbered channel is displayed. channel presetting Select No to cancel Auto programación. Cable Select Sí if your projection TV is connected to a cable system. Select No if your projection TV is connected to an antenna. Cable system setting

### Setting and Selecting Canal favorito

The Canal favorito feature of your projection TV enables easy access to the eight channels that you preset (or the last channel that you were watching).

Your Canal favorito options can be set automatically or manually.

The factory setting for "Canal favorito" is "Auto."

When "Canal favorito" is set to "Auto," the last eight channels selected with the 0–9 buttons will be set as Canal favorito options. If you want to input your own selections as Canal favorito settings, set to "Manual."

#### Setting Canal favorito manually

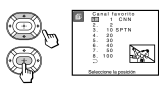
1 Select "Canal favorito" from the Ajuste de canal menu. (see page 24)



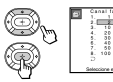
26

2 Press ★ or ▼ to select "Manual" and press (+).

The Canal favorito menu will appear. If you set Nombre del canal names, they will also be displayed. (see "Nombre del canal" on page 24)



3 Press ★ or ▼ to select a position (1–8), and press ÷.



4 Press ★ or ▼ to select a channel and press +.

You have now selected a favorite channel.





- 5 Use ♠ and ♦ to program other favorite channels. (Follow steps 3 and 4.)
- 6 Press MENU when you have finished.
  Your favorite channels are now ready for

#### Changing Canal favorito choices

You have the option of returning to the Canal favorito screen to adjust any of your favorite channel choices.

Simply proceed as described in "Setting Canal favorito manually" (skip step 2 if "Manual" is already selected).

When you reach step 3, select the position you want to change and press ⊕. Press ♠ or ♦ to select a new channel.



Press MENU when you are done.

#### Using Canal favorito

You can use the Canal favorito feature to directly select the channel you want to watch.

1 Press - once.

The favorite channel menu and a window picture will be superimposed over the current channel. The window picture displays the channel selected from the menu.





2 Press ♠ or ♥ to select the channel that you wish to view from the menu.

The picture of the selected channel will be displayed in the window picture.





3 Press to select the channel. The selected channel will be displayed for normal viewing.





To cancel the favorite channel menu before selecting a channel, press ♠ or ♥ to select "Salir" at the bottom of the menu and press ⊕.

#### Using the Ajustes Menu



For detailed information on using the remote control to modify menu settings, refer to "Learning Menu Selection" on page 19.

#### To select the Ajustes 📾 menu:









Lenguaje

#### **Caption Vision** Some programs are broadcast with Caption Vision. Caption Vision: CC1 To display "Caption Vision," select CC 1, CC 2, Television closed **(** CC3,CC4, TEXT1, TEXT2, TEXT3 or TEXT4 from caption display the menu. Then press the CC button until "Caption Vision" is displayed. CC 1, CC 2, CC 3 or CC 4 displays a printed version of the dialogue or sound effects of a program. (The mode should be set to CC1 for most programs.) TEXT1, TEXT2, TEXT3, or TEXT4 displays network/station information presented using either half or the whole screen. Notes: • Poor reception of TV programs can cause errors in Caption Vision and XDS. Captions may appear with a white box or other errors instead of the intended

Select from available languages to display all menus in your language of choice: English, Español and Português for the KP-43T75A/53SV75A Preferred language English, Español and Français for the KP-43T75C/53SV75C/61SV75C

· XDS, Caption Vision, and the status display cannot be used at the same time.

28

#### Etiqueta de video This feature allows you to label each input mode so Easy recognition of connected that you can easily identify the connected equipment (e.g. you can label VIDEO 1 IN as VHS). equipment (e.g. DVD, VHS, etc.) With the "Etiqueta de video" window open: 1 Press ♠ or ♦ to select the input mode you want to label and press (+). 2 Press ♠ or ♥ to select the label and press ⊕. Etiqueta de video Options: VIDEO 1: VIDEO 1, VHS, 8mm, Beta, LD, DVD, AV RECEIVER, Omitir VIDEO 2/3: VIDEO 2/VIDEO 3, VHS, 8mm, Beta, LD, DVD, Omitir If you select "Omitir," your projection TV will skip this connection when you scan through video sources using the TV/VIDEO button. Select Sí and press 🕩 to start Flash Focus adjustment. When the adjustment Flash Focus is completed, the cross pattern on the screen becomes white. (for details, see Automati convergence page 13) adjustment Select No to cancel Flash Focus. Sistema de color This feature allows you to set the TV color system for each input mode. Select the T\ Normally set it to "Auto." color system. If the picture does not appear clearly, set the color (KP-43T75A/ system to "PAL-N" manually. 53SV75A only) With the "Sistema de color" window open: 1 Press ★ or ♥ to select the input mode and press 2 Press ★ or ★ to select the TV color system (Auto → PAL-M → PAL-N → NTSC) and press .

## Setting the Manufacturer's Code

You can use the supplied remote control to operate Sony or non-Sony video equipment that has an infrared sensor.

Press CODE SET, DVD/VTR (FUNCTION), and the 0-9 buttons to enter the manufacturer's code number (see the following chart), then press ENTER.

For example, to operate a Sony 8mm VCR:



#### If the remote control doesn't work

• See the tips on page 32.

#### VCR manufacturer code numbers

Manufacture	r					С	ode
Sony (VHS VCR	)						30
Sony (8mm VCR	?)						302
Sony (Beta, ED I	Beta,	<b>VCR</b>	s)				303
Aiwa							338
Admiral (M. Ware	d)						327
Audio Dynamic						314,	337
Bell & Howell (M	. Wai	rd)					330
Broksonic						319,	317
Canon						309,	308
Citizen							332
Craig						302,	332
Curtis Mathis					304,	338,	309
Daewoo					341,	312,	309
DBX					314,	336,	337
Dimensia							304
Emerson		319,	320,	316,	317,	318,	34
Fisher						330,	335
Funai							338
General Electric					329,	304,	309
Go Video					340,	339,	322
Goldstar							332
Hitachi				306,	304,	305,	338
Instant Replay						309,	308
JC Penney	309,	305,	304,	330,	314,	336,	337
JVC					314,	336,	337
Kenwood				314,	336,	332,	337
LXI (Sears)			332,	305,	330,	335,	338
Magnavox					308,	309,	310
Marantz					314,	336,	337
Marta							332
Memorex						309,	335

Minolta Mitsubishi/M Multitech NEC Olympic Optimus	ЛGA			323,	324, 325, 314,		326 321 337
Panasonic				308,	309,	,	
Pentax						305,	
Philco					000	308,	
Philips					308,	309,	
Pioneer					200	200	308
Quasar RCA/PROS	CAN		204	205		309,	
RCA/PROS	CAN		304,		308, 312,		
Realistic		200	220		335.		
Sansui		505,	550,	J20,	555,	JZ4,	314
Samsung					322	313,	
Sanyo					<b>0</b> ,	330,	
Scott	312, 313,	321.	335.	323.	324.		
Sharp	- ,,	,	,	,	,	327,	
Signature 2	:000 (M. W	ard)				338,	327
Sylvania	,	•		308,	309,		
Symphonic							338
SV2000							338
Tashiro							332
Tatung						336,	
Teac				314,	336,		
Technics						309,	
Teknica						040	338
Toshiba			207	200	205	312,	
Wards Yamaha			321,		335, 314,		
Zenith				550,	514,	556,	331
<u></u>							331

30

#### MDP manufacturer code numbers

Manufacturer	Code
Sony	701
Panasonic	704, 710
Mistubishi	702

### DVD Player manufacturer code numbers

Manufacturer	Code
Sony	751
Panasonic	753
Pioneer	752
RCA	755
Toshiba	754

Tips 👸

- In some rare cases, you may not be able to operate your non-Sony video equipment with the supplied remote control. In this case, please use the equipment's own remote control.
- When you remove the batteries, the code number may revert to the factory setting.

#### To operate video equipment

- 1 Press DVD/VTR (FUNCTION).
- **2** Use the VCR/DVD/MDP operation buttons indicated in the following tables.

Operating a VCR u	using the remote control
To turn On/Off	Press DVD/VTR (POWER).
	[Green Button]
To select a channel	Press the 0 – 9 buttons.
To change channels	Press CH +/
To record	Press ► while pressing ●.
To play	Press ►.
To stop	Press ■.
To fast forward	Press ►►.
To rewind the tape	Press ◀◀.
To pause	Press II. Press again to
	resume normal playback.
To search the	Press ►► or ◄◄ during
picture forward or	playback. Release to
backward	resume normal playback.
To change input mode	Press TV/VTR.

Operating an M control	IDP using the remote
To turn On/Off	Press DVD/VTR (POWER). [Green Button]
To play	Press ►.
To stop	Press ■.
To pause	Press II. Press again to

	Press ►► or ◀◀ during playback. Release to resume normal playback.
To search a chapter forward or backward	Press CH +/

### Operating a DVD Player using the remote control

To turn On/Off	Press DVD/VTR (POWER). [Green Button]
To play	Press ►.
To stop	Press ■.
To pause	Press II. Press again to resume normal playback.
To step through different tracks of an audio disc	Press ►► to step forward or ◀◀ to step backward.
To step through different chapters of a video disc	Press CH + to step forward or CH – to step backward.
To select tracks directly	Press 0-9 buttons.
To display the menu (Set up)	Press MENU.

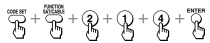
#### Operating a Cable Box

#### Setting the Manufacturer's Code

You can program the supplied remote control to operate a cable box.

Press CODE SET, SAT/CABLE (FUNCTION)\*, and the 0-9 buttons to enter the manufacturer's code number (see the following chart), then press ENTER.

For example, to operate a Pioneer cable box:



#### Manufacturer code numbers (cable box)

Manufacturer	Code
Hamlin/Regal	222, 223, 224, 225, 226
Jerrold/G.I	201, 202, 203, 204, 205,
	222, 206, 207, 208, 218
Oak	227, 228, 229
Panasonic	219, 220, 221
Pioneer	214, 215
Scientific Atlanta	209, 210, 211
Tocom	216, 217
Zenith	212, 213

#### To operate the cable box

- 1 Press SAT/CABLE (POWER)\* [Green Button] to turn on/off the cable box.
- 2 Press SAT/CABLE (FUNCTION)\*.
- 3 For other operations, refer to the operating instructions that come with the equipment.
- The SAT/CABLE (POWER) and SAT/CABLE (FUNCTION) buttons cannot operate a satellite receiver (SAT) in Argentine and Chile even if it is connected to the projection TV.

#### If the remote control doesn't work

· Try repeating the set up procedures using the other codes listed for your equipment.

#### To operate the projection TV

Press TV (FUNCTION). Then use the projection TV control buttons to control the projection TV.

#### Tips "Q"

- · If more than one code number is listed, try entering them one by one until you come to the correct code for your equipment.
- If you enter a new code number, the code number you previously entered at that setting is erased.
- In some rare cases, you may not be able to operate your equipment with the supplied remote control. In this case, use the equipment's own remote control
- $Whenever\ you\ remove\ the\ batteries-to\ replace$ them, for example - if too much time is taken, the code numbers may revert to the factory setting and must he reset

32



#### Troubleshooting

If, after reading the following instructions, you have additional questions related to the use of your Sony projection TV, please contact your nearest Sony Authorized Service Center.

The picture turns off and the TIMER/STAND BY indicator on the front panel flashes (self-diagnosis function)	<ul> <li>The projection TV is equipped with a self-diagnosis function. If there is a problem with your projection TV, the TIMER/STAND BY indicator on the front panel will flash repeatedly. Counting the number of flashes helps you inform qualified Sony Authorized Service Center of the projection TV's condition.</li> <li>Press POWER on the projection TV to turn it off, then inform qualified Sony Authorized Service Center of the number of flashes.</li> </ul>
No picture (screen not lit), no sound	<ul> <li>Make sure the power cord is plugged in.</li> <li>Operate with the buttons on both the projection TV and the remote control.</li> <li>Check to see if the TV/VIDEO setting is correct: when watching TV, set to TV, and when watching video tapes, set to VIDEO 1, 2, or 3.</li> <li>Try another channel. It could be station trouble.</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 13)</li> </ul>
Remote control does not operate	Batteries could be weak. Replace the batteries. Press TV (FUNCTION) when operating your projection TV. Make sure the projection TV's power cord is connected securely to the wall outlet. Locate the projection TV at least 3-4 feet away from fluorescent lights. Check the polarity of the batteries.
Dark, poor or no picture (screen lit), good sound	<ul> <li>Adjust "Contraste" in the Video menu. (see "Ajuste de imagen" on page 20)</li> <li>Adjust "Brillo" in the Video menu. (see "Ajuste de imagen" on page 20)</li> <li>Check antenna/cable connections.</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 13)</li> <li>Adjust the convergence again using the FLASH FOCUS button. (see "Adjusting the Convergence Automatically (FLASH FOCUS)" on page 13)</li> </ul>
Good picture, no sound	<ul> <li>Press MUTING so that "Suprimir el sonido" disappears from the screen. (see "MUTING" on page 14)</li> <li>Check the MTS/SAP setting in the Audio menu. (see "MTS/SAP" on page 21)</li> <li>Make sure "Parlantes" is set to "Sí" in the Audio menu. (see "Parlantes" on page 22)</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 13)</li> <li>Set the appropriate TV color system in the Ajustes menu. (see "Sistema de color" on page 29)</li> </ul>

(continued)

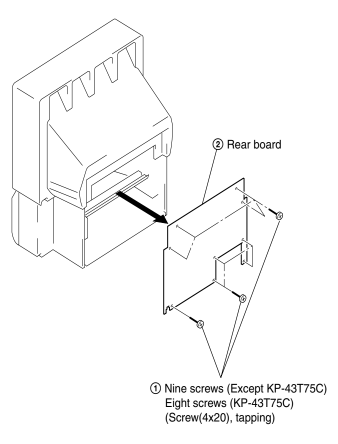


Cannot receive upper channels (UHF) when using an antenna	<ul> <li>Make sure "Cable" is "No" in the Ajuste de canal menu. (see "Cable" on page 25)</li> <li>Use "Auto programación" to add receivable channels that are not presently in the TV's memory. (see "Auto programación" on page 25)</li> </ul>
No color	<ul> <li>Adjust "Color" in the Video menu. (see "Ajuste de imagen" on page 20)</li> <li>Black and white programs cannot be seen in color.</li> <li>Perform AUTO SET UP again using the SET UP button to return to the factory preset condition. (see "To perform AUTO SET UP again" on page 13)</li> <li>Set the appropriate TV color system in the Ajustes menu. (see "Sistema de color" on page 29)</li> </ul>
Only snow and noise appear on the screen	<ul> <li>Check the "Cable" setting in the Ajuste de canal menu. (see "Cable" on page 25)</li> <li>Check the antenna/cable connections.</li> <li>Make sure the channel is broadcasting programs.</li> <li>Press ANT to change the input mode. (see "ANT" on page 16)</li> <li>Set the appropriate TV color system in the Ajustes menu. (see "Sistema de color" on page 29)</li> </ul>
Dotted lines or stripes	<ul> <li>Adjust the antenna.</li> <li>Keep the projection TV away from noise sources such as cars, neon signs or hair-dryers.</li> </ul>
TV is fixed to one channel	Use "Auto programación" to add receivable channels that are not presently in TV's memory. (see "Auto programación" on page 25)
Double images or ghosts	Use a highly directional outdoor antenna or a cable (when the problem is caused by reflections from nearby mountains or tall buildings).
Cannot operate the menu	If the item you want to choose appears in gray, you cannot select it.     Press the projection TV's power button off and on again.
Cannot receive any channels when using cable TV	<ul> <li>Make sure "Cable" is "Sí" in the Ajuste de canal menu. (see "Cable" on page 25)</li> <li>Use "Auto programación" to add receivable channels that are not presently in the TV's memory. (see "Auto programación" on page 25)</li> </ul>
Cannot gain enough volume when using a cable box	Increase the volume at the cable box. Then press TV (FUNCTION) and adjust the projection TV's volume.
Canal favorito does not display your choices	Verify that "Canal favorito" is set to "Manual" in the Ajuste de canal menu. (see "Setting Canal favorito manually" on page 26)
Some video sources do not appear when you press TV/VIDEO	Ensure that "Etiqueta de video" is not set to "Omitir." (see "Etiqueta de video" on page 29)
Recording through MONITOR OUT does not function properly when recording in PIP mode	<ul> <li>MONITOR OUT will not record both images in PIP. Only the main picture will be recorded.</li> <li>If you are recording the main picture and you switch to the sound of the sub picture using the AUDIO button, the main picture will be recorded with sound from the other program.</li> </ul>
Cannot play shooting games	<ul> <li>Some shooting games which involve pointing a light beam at the TV screen with an electronic gun or rifle cannot be used with this projection TV. For details, see the instruction manual supplied with the video game software.</li> </ul>

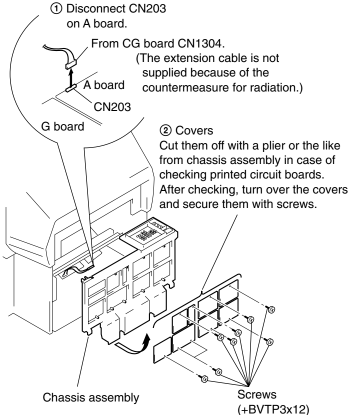
34

## SECTION 2 DISASSEMBLY

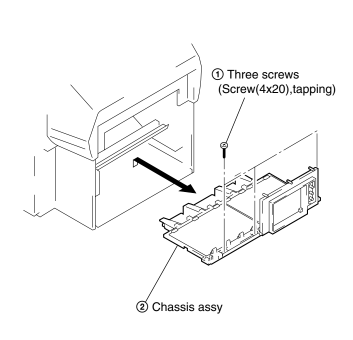
#### 2-1. REAR BOARD REMOVAL



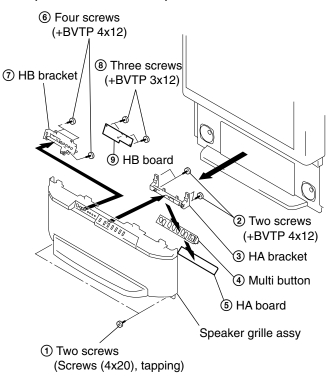
#### 2-3. SERVICE POSITION



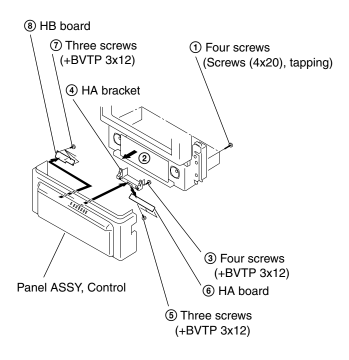
#### 2-2. CHASSIS ASSY REMOVAL



## 2-4. HA BOARD AND HB BOARD REMOVAL (EXCEPT KP-43T75C)

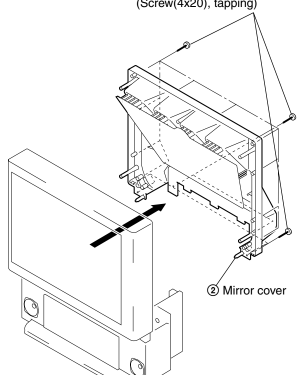


## 2-5. HA AND HB BOARD REMOVAL (KP-43T75C)



#### 2-6. MIRROR COVER REMOVAL

① Seventeen screws (KP-43T75C) Nineteen screws (KP-53SV75C) Twenty three screws (KP-61SV75C) (Screw(4x20), tapping)



#### 2-7. BEZNET ASSY REMOVAL

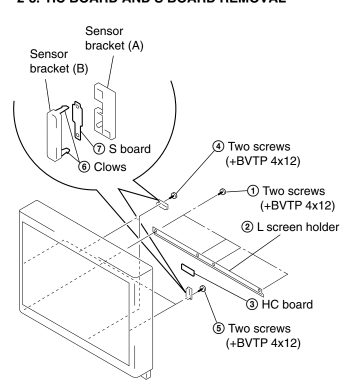
② Eleven screws (KP-43T75C)
Fifteen screws (KP-53SV75C)
Fourteen screws (KP-61SV75C)
(Screws (4x20), tapping)

③ Beznet assy

① Three screws
(KP-43T75C)
Five screws
(KP-53SV75C/61SV75C)

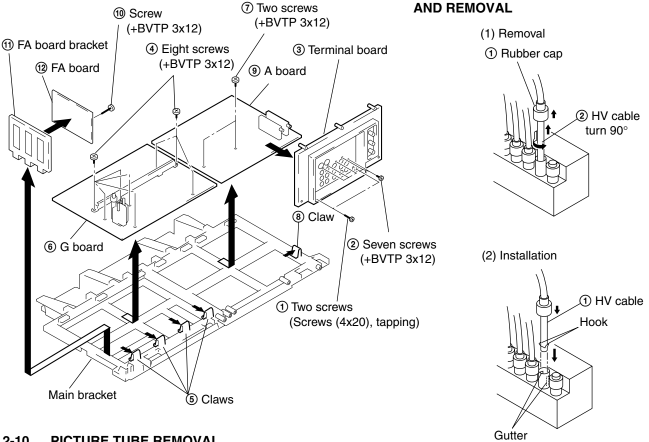
#### 2-8. HC BOARD AND S BOARD REMOVAL

(Screws (4x20), tapping)



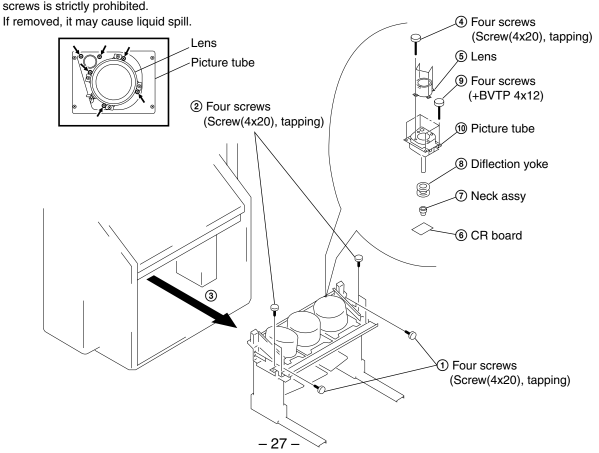
#### 2-9. A, G AND FA BOARDS REMOVAL

### 2-11. HIGH-VOLTAGE CABLE INSTALLATION



#### 2-10. **PICTURE TUBE REMOVAL**

**CAUTION:** Removing the arrow-marked screws is strictly prohibited.



## SECTION 3 SET-UP ADJUSTMENTS

## 3-1. SCREEN VOLTAGE ADJUSTMENT (COARSE ADJUSTMENT)

- 1. Receive the Monoscope signal.
- 2. Set 50% BRIGHTNESS and minimum PICTURE.
- 3. Turn the red VR on the FOCUS block all the way to the left and then gradually turn it to the right until the point where you can see the retrace line.
- 4. Next gradually turn it to the left to the position where the retrace line disappears.

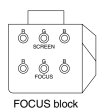


Fig. 3-1

## 3-2. SCREEN (G2) ADJUSTMENT (FINE ADJUSTMENT)

Fine Mode is recommended to set screen controls to their optimal condition. It is necessary to build the simple jig, illustrated below, using 3-watt resistors. Please note, that if the proper voltage is not obtained with their listed values, resistors, then please increase or decrease one of the values in the resistor network to obtain the correct voltage.

- 1. Select VIDEO1 mode without signals.
- 2. Connect G2 JIG.
- 3. SW on JIG.
- Connect an oscilloscope to the TP701(KR), TP732(KG) and TP761(KB) of CR board, CG board and CB board.
- 5. Adjust R, G and B screen voltage to 168-172V with screen VR on the Focus block.

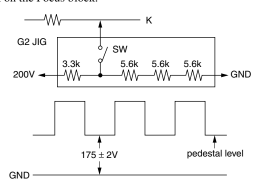


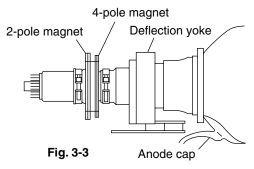
Fig. 3-2

#### 3-3. DEFLECTION YOKE TILT ADJUSTMENT

- 1. Receive the Monoscope signal.
- 2. Set in service mode.
- 3. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- Loosen the deflection yoke set screw and align the tilt of the Deflection Yoke so that the bars at the center of the monoscope pattern are horizontal.
- 5. After aligning the deflection yoke, fasten it securely to the funnel-shaped portion (neck) of the CRT.
- The tilt of the deflection yoke for red is aligned in the mode Cover the both green and blue picture lenses with the lens caps and the tilt of the deflection yoke for blue is aligned with in

the mode Cover the both green and red picture lenses with the lens caps is aligned the same as was done for green.

Note: Instead of items 3 and 6, you can cut off the unnecessary color beams by controlling the service mode VPNT 28 RON, 29 GON, and 30 BON.



#### 3-4. FOCUS LENS ADJUSTMENT

In this adjustment, use the remote commander in the service mode.

For details of the usage of the service mode and the remote commander, please refer the item 3-9. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER.

- 1. Loosen the lens screw.
- 2. Set to the service mode.
- 3. Receive the all-white signal.
- 4. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- Set to PJE, and press 6 to display the test signal (crosshatch)" on the screen.
- Turn the green lens to adjust to the optimum focus point with the test signal.
- 7. Tighten the lens screw.
- 8. Cover the both green and blue picture lenses with the lens caps to show only the red color.
- Set to PJE, and press 6 to display the test signal (crosshatch)" on the screen.
- 10. Adjust red CRT lens just the same as green.
- 11. Cover the both green and red picture lenses with the lens caps to show only the blue color.



Test signal

Fig. 3-4

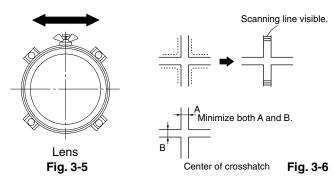
- 12. Set to PJE, and press 6 to display the test signal (crosshatch)" on the screen.
- 13. Adjust blue CRT lens just the same as green.
- 14. After adjusting the items 3-5. Focus VR Adjustment, 3-6. 2-Pole Magnet Adjustment and 3-7. 4-Pole Magnet Adjustment, adjust again to the optimum focus point.
- \*: Every time you press 6, the test signal changes to "crosshatch+video signal" - "dots+video signal" - "crosshach(black)" - "dots(black)" - off.

Note: Instead of items 4, 8 and 11, you can cut off the unnecessary color beams by controlling the service mode VPNT 28 RON, 29 GON, and 30 BON.

#### 3-5. FOCUS VR ADJUSTMENT

- 1. Set to the service mode.
- 2. Receive the all-white signal.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 4. Set to PJE, and press 6 to display the test signal (crosshatch) on the screen.
- 5. Turn the green focus VR on the focus block to adjust to the optimum focus point with the test signal.
- 6. Cover the both green and blue picture lenses with the lens caps to show only the red color.
- 7. Set to PJE, and press 6 to display the test signal (crosshatch) on the screen.
- 8. Turn the red focus VR on the focus block to adjust to the optimum focus point with the test signal.
- Cover the both green and red picture lenses with the lens caps to show only the blue color.
- 10. Set to PJE, and press 6 to display the test signal (crosshatch) on the screen.
- 11. Turn the blue focus VR on the focus block to adjust to the optimum focus point with the test signal.
- 12. After adjusting the items 3-4. Focus Lens Adjustment, 3-6. 2-Pole Magnet Adjustment and 3-7. 4-Pole Magnet Adjustment, adjust again to the optimum focus point.

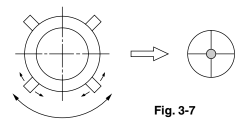
Note: Instead of items 3, 6 and 9, you can cut off the unnecessary color beams by controlling the service mode VPNT 28 RON, 29 GON, and 30 BON.



## 3-6. 2-POLE MAGNET ADJUSTMENT (GREEN, RED)

- 1. Receive the Dot signal.
- 2. Set in service mode.
- 3. Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 4. Turn the green focus VR on the focus block to the right and set to overfocus to enlarge the spot.
- 5. Now align the 2-Pole Magnet so that the enlarged spot is in the center of the Just Focus spot.
- 6. Align the green focus VR and set for just (precise) focus.
- 7. Perform the same alignment for red.

#### Use the center dot



#### 3-7. 4-POLE MAGNET ADJUSTMENT

- 1. Receive the Dot signal.
- 2. Set in service mode.
- Cover the both red and blue picture lenses with the lens caps to show only the green color.
- 4. Turn the green focus VR on the focus block to the left and set to underfocus to enlarge the spot.
- 5. Now align the 4-Pole Magnet so that the enlarged spot becomes a perfect circle for green and red.
- 6. Perform the same alignment for blue.

#### Use the center dot

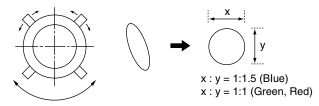


Fig. 3-8

#### 3-8. DEFOCUS ADJUSTMENT (BLUE)

Note: Please adjust the blue dot to be slightly larger than red and green dots. This adjustment provides a more pleasing picture to the customer.

- 1. Select the video menu and set the mode to "VIVID" mode.
- 2. Set to the service mode.
- 3. Change TV mode to the video input mode.
- 4. Set to PJE, and press 6 to display the test signal (dots) on the screen
- 5. Turn the blue focus VR on the focus block to adjust to the diameter of the dots as shown in the figure below.

#### [Focus adjustment point]

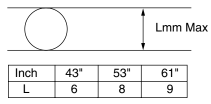


Fig. 3-9

## 3-9. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

By using Remote Commander (RM-Y906), all circuit adjustments can be made.

#### **NOTE: Test Equipment Required.**

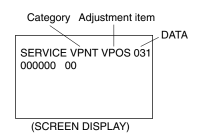
- 1. Pattern Generator (with component outputs)
- 2. Frequency counter
- 3. Digital multimeter
- 4. Audio oscillator

#### 1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

#### SERVICE MODE PROCEDURE

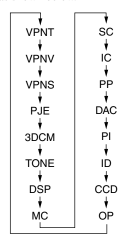
- 1. Standby mode. (Power off)
- DISPLAY → [5] → VOL (+) → TV POWER
   on the Remote Commander.
   (Press each button within a second.)

#### **SERVICE MODE ADJUSTMENT**



- 3. The SCREEN displays the item being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the adjustment item.
- 5. Press **3** or **6** on the Remote Commander to change the data.
- Press 2 or 5 on the Remote Commander to select the category.

Every time you press 2(Category up), Service mode changes in the order as shown below.



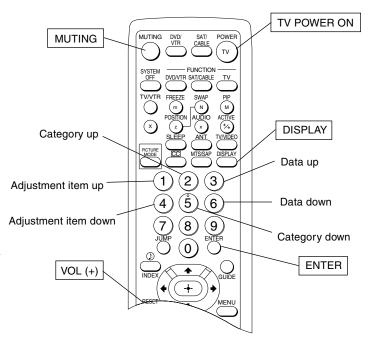
- 7. If you want to recover the latest values press **0** then **ENTER** to read the memory.
- 8. Press MUTING then ENTER to write into memory.
- 9. Turn power off.

Note: Press **8** then **ENTER** on the Remote Commander to initialize or turn set off and on to exit.

#### 2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, remove the plug from AC outlet, and then replace the plug in AC outlet again.
- 2. Turn the power switch ON and set to Service Mode.
- 3. Call the adjusted items again and confirm they were adjusted.

#### 3. ADJUSTING BUTTONS AND INDICATOR



Note: When the PJE mode is activated, which displays an internally generated signal, several buttons on the remote commander will have different functions than listed above. Therefore, when in the PJE mode, refer to page 35 for button functions.

RM-Y906

## 4. SERVICE MODE LIST

Note: • shaded items are fixed. There is no need to change data. Others are different a little in the sets individually. Basically, there is no need to change data, too.
• Usually, there is no need to adjust except for VPNT and PJE. Use data as a reference in case of replacing printed circuit boards or devices.

## **VPNT (Video Processor NTSC)**

										z																									;	Z
NOTE	V POSITION	V SIZE	V COMP	V LINEARITY	V SCURVE CORRECTION	H POSITION	H SIZE	PIN AMP	UPPER CORNER PIN DISTORTION	LOWER CORNER PIN DISTORTION	PIN PHASE	AFC LOOP GAIN	V BOW	V ANGLE	REFERENCE PULSE POSITION	RED DRIVE GAIN	BLUE DRIVE GAIN	RED CUTOFF	BLUE CUTOFF	SUB CONTRAST	SUB HUE	SUB COLOR	COUNT DOWN MODE2	DYNAMIC PICTURE	Y CHROMA TRAP	CHROMA TRAP F0	CHROMA TOT FILTER	SHARPNESS F0	RED ON	GREEN ON	BLUE ON	DYNAMIC COLOR	V COUNT DOWN	LEFT-SIDE BLANK WIDTH	RIGHT-SIDE BLANK WIDTH	PRE OVER LEVEL FOR COMP., VIN
STANDARD DATA	31	31	0	7	7	7	31	31	7	7	5	2	7	7	3	31	31	7	7	7	7	7	0	1	0	7	0	3	1	1	1	1	0	13	13	- 1
DATA RANGE	0-63	0-63	0-3	0-15	0-15	0-15	0-63	0-63	0-15	0-15	0-15	0-3	0-15	0-15	0-3	0-63	0-63	0-15	0-15	0-15	0-15	0-15	0,1	0,1	0,1	0-15	0,1	0-3	0,1	0,1	0,1	0,1	0,1	0-15	0-15	0-3
ADJUSTMENT ITEM	VPOS	VSIZ	VCOM	VLIN	VSCO	HPOS	HSIZ	PAMP	UPIN	LPIN	PPHA	AFC	VBOW	VANG	REF	RDRV	BDRV	RCUT	BCUT	SCON	SHUE	SCOL	CDM2	DPIX	NOTC	CROM	TOT	SHPF	RON	CON	BON	DCOL	CDMD	LBLK	RBLK	PREC
ITEM NUMBER	0	-	2	3	4	5	9	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35

# **VPNV (Video Processor NTSC Vivid)**

ITEM NUMBER	ITEM ADJUSTMENT DATA UMBER ITEM RANGE	DATA RANGE	STANDARD DATA	NOTE
0	SBRV	0-63	27	SUB BRIGHTNESS FOR VIVID
-	GMMV	0-3	2	GAMMA LEVEL FOR VIVID
2	YDCV	0,1	1	Y-DC TRANSFER RATIO FOR VIVID
8	ABLV	0,1	1	ABL MODE FOR VIVID
4	AXIV	0.1	C	AXIS R-Y.G-Y FOR VIVID

# VPNS (Video Processor NTSC Standard)

NOTE	SUB BRIGHTNESS FOR STANDARD	GAMMA LEVEL FOR STANDARD	Y-DC TRANSFER RATIO FOR STANDARD	ABL MODE FOR STANDARD	AXIS R-Y,G-Y FOR STANDARD
STANDARD DATA	27	2	0	_	0
DATA RANGE	0-63	0-3	0,1	0,1	0,1
TEM ADJUSTMENT DATA IMBER ITEM RANGE	SBRS	GMMS	YDCS	ABLS	AXIS
ITEM NUMBER	0	_	2	8	4

AY CORING LEVEL SETTING AC CORING LEVEL SETTING

AY GAIN SETTING AC GAIN SETTING

NOISE REDUCER MODE

STANDARD DATA

3DCM (3D Comb Filter)

VTR HSYNC HYSTERESIS SETTING VTR HSYNC REFERENCE SETTING

SELECT AY SIGNAL FILTER

AY/C 2nd GAIN SETTING

C SIGNAL 3-LINE COM FILTER

**HD HORIZONTAL PHASE** 

H SYNC SLICE LEVEL

CDELAY

V SYNC SLICE LEVEL

BURST PLL FILTER

H PLL FILTER

VERTICAL 1-LINE SELECTOR

Y PEAKING FILTER GAIN

Y PEAKING FILTER TAP

VERTICAL EDGE SELECTOR

V APERTURE INVERT POINT

LD SIGNAL REFERENCE

V APERTURE GAIN

PJE (Projection TV Engine)

ITEM	ADJI	٦٣	STANDARD DATA	NOTE	ITEM	ADJUSTMENT ER ITEM	DATA RANGE
0	FDIS	0,1	0	SELECT REGI DATA DISPLAY OF FINE ADJ	C	NBMD	0-3
-	OSDH	1-255	31	PJED SERVICE MENU H POSITION	-	ONG	21.0
7 0	AGSO	1-255	25	PJED SERVICE MENU V POSITION	- (	DICO	CI-0
m ·	FVST	0-255	55	LINE NUMBER OF FINE ADJUST START	7	DYGA	c1-0
4 4	VIST	0-255	o (	VI START DATA	ĸ	DCCO	0-15
י מ	VICU	0.255	70 0	VI COONI OF DATA	4	DCGA	0-15
2	E HIP	0-255	194	H-PHASE OF FINE ADJ	'n	SELD	0,1
∞	TPHP	0-255	62	H-PHASE OF TEST PATTERN	9	D2GA	0-7
6	DFHP	0-255	225	H-PHASE OF DYNAMIC FOCUS	7	VTRH	0-3
10	DFHG	-128-127	-80	H-2 GAIN OF DYNAMIC FOCUS	∞	VTRR	0-3
11	DFVG	-128-127	-15	V-2 GAIN OF DYNAMIC FOCUS	6	LDSR	0-3
12	PWM 1	0-255	0	PWM I	10	VAPG	0-7
13	PWM2	0-255	32	H-PHASE OF AUTO REGI.TEST PATTERN	111	VAPI	0-31
4 7	HBLD	0-63	244	H-PHASE OF RETORNED BLUE V LINE PH SE WIDTH OF RETHIRNED BLUE V LINE	12	YPFT	0-3
16	BLKP	0-255	27	START BLANK PULSE	13	YPFG	0-15
17	COGV	-128-127	X(*1)	GREEN V CENT OFFSET DATA OF AUTO REGI	41	VIPS	0-3
18	CORV	-128-127	X(*1)	RED V CENT OFFSET DATA OF AUTO REGI	51	VEGS	0-3
19	COBV	-128-127	X(*1)	BLUE V CENT OFFSET DATA OF AUTO REGI	21	NEJU	) c
20	COGH	-128-127	X(*1)	GREEN H CENT OFFSET DATA OF AUTO REGI	10	ACC.	1,0
21	CORH	-128-127	X(*1)	RED H CENT OFFSET DATA OF AUTO REGI	1 1	1011	5 6
22	COBH	-128-127	X(*1)	BLUE H CENT OFFSET DATA OF AUTO REGI	18	CDF	· .
23	SOGV	-128-127	X(*1)	GREEN V SKEW OFFSET DATA OF AUTO REGI	19	HSSL	0-15
24	SORV	128-127	X(*1)	RED V SKEW OFFSET DATA OF AUTO BEGI	20	ASSL	0-15
52 %	SOBV	128-127	X(*1)	BEUE V SKEW OFFSET DATA OF AUTO REGI	21	HPLF	0,1
207	SORH	-128-127	X(*1)	REEN ASKEW OFFSET DATA OF AUTO REGI	22	BPLF	0,1
, c	SOBH	-128-127	X(*1)	BLUE H SKEW OFFSET DATA OF AUTO REGI	23	FSCF	0,1
39	ERR	FIXED	0	AUTO REGI ERROR CODE	24	PLFG	0,1
30	ADTM	0-255	144	TIMING TO GET A/D DATA OF AUTO REGI	25	EXAD	0,1
31	VUP	1-255	1	AUTO REGI PATTERN UPPER V POSITION	26	MSS	0,1
32	VMID	1-255	102	AUTO REGI PATTERN MIDDLE V POSITION	27	COUT	0-3
33	VLOW	1-255	212	AUTO REGI PATTERN LOWER V POSITION	28	YAPS	0-3
34	HPR	1-510	1	AUTO REGI PATTERN H POSITION	29	SUSN	0-3
	SKFW	-512-511	000 / 000	GREEN H/V CENT	30	G G	0-3
į	SIZE	-512-511	-70/-190	GREEN H/V SIZE	3 6	VHCO	0-3
GRN	LIN	-512-511	xxxx / xxxx	GREEN H/V LIN	32	YPCO	, 0
	KEY	-512-511	xxxx / xxxx	GREEN H/V KEY	33	KILR	0-15
	PIN	-512-511	xxxx / 271	GREEN H/V PIN	2 2	BGBg	21.0
	CENT	-512-511	000 / 000	BLUE H/V CENT	45	BGPW	0-15
	SIZE	116-216-	080 / -130	BLUE H/V SKEW	35	# 15G v	2.0
BLU	ZI	-512-511	187 / xxxx	BLUE H/V LIN	37	PWRF	3 5
	KEY	-512-511	xxxx / -115	BLUE H/V KEY	, c	2011	,, ,
	PIN	-512-511	xxxx / 198	BLUE H/V PIN	30	5000	0,1
	CENT	-512-511	000 / 000	RED H/V CENT	99	CNO2	7, 0
	SKEW	-512-511	080 / -130	RED H/V SKEW	04	CRGE	0,1
RED	SIZE	-512-511	-61 / -206	RED H/V SIZE			
		116-216-	XXXX / C61	KED H/V LIN			
		-512-511	xxxx / 124 xxxx / 250	RED H/V PIN			
			~~~ / vvvv	NED III V 1 III V			

\* 1 : Set correctly by the automatic resistration adjustment.

Y HIGH FREQ.SIGNAL CORING 1/2 GAIN

PULSE WIDTH REFERENCE

AD CLOCK DELAY

BGP WIDTH

CLOCK GENERATOR TEST BIT

CLOCK GENERATOR TEST BIT

Y HIGH FREQ.SIGNAL CORING

CLAMP PULSE & AD RANGE

NON STD SIGNAL DETECT.

FORCED MOTION SIGNAL

EXTERNAL AD IN FSC FILTER GAIN PLL FILTER GAIN

SIGNAL OUTPUT

Y APERTURE

Y PEAK FILTER CORING OFF

**BGP START POSITION** 

KILLER REFERENCE

xxxx : Cannot change.

#### **- 32 -**

## **TONE (Tone Control)**

		+				
coder)	DATA	0-31	0-63	0-63	0-15	41.0
SC (Sub Chroma Decoder)	ITEM ADJUSTMENT DATA JMBER ITEM RANGE	SYDR	SSHU	SSCL	SUPD	CUVD
SC (Sub	ITEM NUMBER	0	-	2	8	
ı						
	NOTE	RESET VALUE OF USER BASS DATA	RESET VALUE OF USER TREBLE DATA	BBE HIGH FREQUENCY	BBE LOW FREQUENCY	SURROUND EFFECT
	STANDARD DATA	39	35			
<u>۔</u>	DATA RANGE	0-63	0-63	0-15	0-11	7
ONE (Tone Control)	ITEM ADJUSTMENT DATA STANDARD JMBER ITEM RANGE DATA	RBAS	RTRE	BBEH	BBEL	SUFE
TONE (	ITEM A	0	_	2	ю	4

## DSP (Digital Signal Processor)

NOTE	TRUSURROUND EFFECT (L+R) COARSE	TRUSURROUND EFFECT (L+R) FINE	TRUSURROUND EFFECT (L-R) COARSE	TRUSURROUND EFFECT (L-R) FINE	TRUSURROUND EFFECT ( C ) COARSE	TRUSURROUND EFFECT (C) FINE	TRUSURROUND EFFECT (S) COARSE	TRUSURROUND EFFECT (S) FINE	TRUSURROUND EFFECT (S) COARSE	TRUSURROUND EFFECT (S) FINE	TRUSURROUND EFFECT (L,R) COARSE	TRUSURROUND EFFECT (L,R) FINE	SRS SPACE LEVEL COARSE	SRS SPACE LEVEL FINE	SRS CENTER LEVEL COARSE	SRS CENTER LEVEL FINE
STANDARD DATA	48	0	2	0	2	0	165	126	90	130	11	100	2	0	92	0
DATA RANGE	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255	0-255
ADJUSTMENT ITEM	TB0H	TBOL	TB1H	TB1L	TB2H	TB2L	ТВЕН	TBFL	TC0H	TC0L	TC1H	TC1L	SADH	SADL	SB0H	SBOL
ITEM NUMBER	0	-	2	3	4	5	9	7	∞	6	10	11	12	13	14	15

## IC (Inset Chroma Decoder)

SUB U2 PEDESTAL OFFSET SUB V2 PEDESTAL OFFSET SUB Y2 DRIVE SUB U2 DRIVE SUB V2 DRIVE SUB PRE-OVER

0-3 0-15 0-15 0-3

SY2D SU2D SV2D SPRE

SU2P SV2P

SUB UP EDESTAL OFFSET SUB V PEDESTAL OFFSET

SUB Y DELAY

0-3

SDLY

SUB Y DRIVE SUB SUB HUE

0-63 0-15 0-15 0-15 0-15

SYDR SSHU SUPD SVPD

NOTE

STANDARD DATA

ITEM NUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	NOTE
0	PCDR	0-15	7	PIP COLOR
1	PHDR	0-15	7	PIP HUE
2	PAFC	0-3	2	PIP AFC LOOP GAIN
3	PTAD	0-15	7	PIP TRAP F0 ADJUSTMENT
4	PTOT	0,1	0	PIP CHROMA TOT FILTER
5	PSCN	0-15	7	PIP SUB CONTRAST
9	PYDC	2-0	0	PIP Y DC TRAN
7	PSHP	0,1	-1	PIP SHARPNESS F0
8	PMSK	0,1	0	PIP MACRO VISION MASK

# PP (Picture In Picture Vseries Only)

NOTE	PIP H POSITION	PIP H POSITION FOR NO SIGNAL	PIP V POSITION	6BIT(SMART6/SKIP6) MATRIX	MAIN H ACQUISITION	MAIN V ACQUISITION	SUB H ACOUISITION	SUB V ACQUISITION	SUB DECODER REGISTERS	MAIN DECODER REGISTERS	DISPLAY SETTING	BORDER SIZE	V PEDESTAL OFFSET	U PEDESTAL OFFSET
STANDARD DATA	10	7	7	1	7	23	7	23	18	18	99	2	13	13
DATA RANGE	0-15	0-15	0-15	0,1	0-15	0-255	0-15	0-255	0-31	0-31	0-127	0-15	0-15	0-15
ITEM ADJUSTMENT UMBER ITEM	BGHP	BGHN	BGVP	6BIT	MAHP	MAVP	SAHP	SAVP	DECS	DECM	DIS	BSIZ	VPED	UPED
ITEM NUMBER	0	-	2	33	4	5	9	7	∞	6	10	11	12	13

TEM   ADJUSTMENT   DATA     NUMBER   TEM   RANGE     0   MYDR   0-63     1   MSHU   0-63     2   MSCL   0-63     3   MUPD   0-15	ADJUSTMENT ITEM MYDR MSHU MSCL MUPD	DATA RANGE 0-31 0-63 0-63	STANDARD DATA 22 31 31 7	NOTE MAIN Y DRIVE MAIN SUB HUE MAIN SUB COLOR MAIN U PEDESTAL OFFSET
4 \$ 9 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6 P F S 6	MVPD MDLY MU2P MV2P MY2D MV2D MV2D MV2D MV2D	0-15 0-3 0-15 0-15 0-31 0-31	r 0 r r 8 II II &	MAIN V PEDESTAL OFFSET MAIN Y DELAY MAIN U2 PEDESTAL OFFSET MAIN V2 PEDESTAL OFFSET MAIN Y2 DRIVE MAIN U2 DRIVE MAIN V2 DRIVE MAIN V2 DRIVE

## DAC (D/A Converter)

NOTE	YUV SUB HUE	YUV SUB COLOR
STANDARD DATA	31	31
DATA	0-63	0-63
ADJUSTMENT DATA ITEM RANGE	UVSH	UVSC
ITEM NUMBER	0	1

# PI (Picture In Picture S Series only)

NOTE	PIP H POSITION	PIP V POSITION	PIP SELECT DELAY	PIP Y DELAY	H-PULSE DELAY	MAIN V-PULSE DELAY	INSET V-PULSE DELAY	INSET CONTRAST	FRAME Y	PIP PEDESTAIJ R-Y	PIP PEDESTAL B-Y	PIP CLP	PIP CLP CYCLES	PIP PLL TIME CONSTANT	PIP VSP PULSE NOISE REDUCTION
STANDARD DATA			•		•	,								•	
DATA															
ADJUSTMENT ITEM	PIPH	PIPV	PYSD	PYDL	PHDL	PMVD	PIVD	PCON	FRMY	IPER	IPEB	PCPS	PCPF	PPLL	PVNR
ITEM NUMBER	0	_	2	3	4	5	9	7	~	6	10	11	12	13	14

## ID (Identification)

ITEM IUMBER	ADJUSTMENT ITEM	DATA RANGE	STANDARD DATA	NOTE
0	AREA	0-3	0	AREA ID
-	SERS	0-3	0	SERIES ID
2	VCHP	0-3	0	V CHIP ID

## CCD (Closed Caption Decoder)

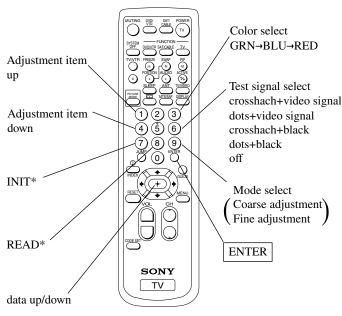
NOTE	OSD H POSI FOR INDEX & CC/XDS	NO FUNCTION
STANDARD DATA	39	29
DATA RANGE	69-0	0-63
ITEM ADJUSTMENT DATA	CCHP	CCHN
ITEM NUMBER	0	1

## OP (Option)

NOTE	OSD H POSITION	FIELD1 WINDOW	FIELD2 WINDOW
STANDARD DATA	6	2	3
DATA RANGE	0-63	2-0	0-7
ADJUSTMENT ITEM	DISP	FWI	FW2
ITEM NUMBER	0	1	2

#### 3-10. REGISTRATION ADJUSTMENT (PJE)

 FUNCTION OF BUTTONS OF REMOTE COMMANDER FOR PJE MODE.



INIT\*: Press 7, "INIT" green letters appear on the screen.
Then press ENTER, all the PJE data are reset.

READ\*: Press 8, "READ" green letters appear on the screen.

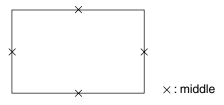
Then press ENTER, all the PJE default data are

restored.

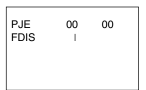
Note: Internal patterns are used for geometry and convergence adjustments. However, sizing and centering must be done with the use of an external generator. The recommended pattern would be a monoscope, or equivalent pattern, which would provide the means to adjust both the linearity and sizing of the picture.

#### [SETUP FOR ADJUSTMENT]

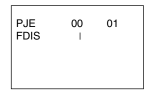
- Current flow in circuit should be stable before attempting adjustment. So wait 5 minutes after turning on the TV power.
- At the 4 insides of the screen, locate the middle. Use a tape measure to identify the middle.



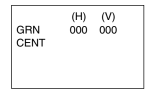
- 1. Set to the service mode by pressing quickly keys on the remote commander in the standby mode in the following order:
- $\boxed{\text{DISPLAY}} \rightarrow \boxed{5} \rightarrow \boxed{\text{VOL+}} \rightarrow \boxed{\text{TV POWER}}$ 2. Change TV mode to the video input mode.
- 3. Change the VPNT mode to the PJE 00 FDIS.



4. Set FDIS data to "01" to display the registration data of each spot in the fine adjustment.



- 5. Press **6** to display the test signal (crosshatch) on the screen.
- 6. Select GRN CENT(\*) with the 1 and 4 keys on the remote commander and check that the adjustment data is now "000" both vertically and horizontally.



- \*: In the factory preset, "GRN CENT" appears on the screen first. In case of other colors "RED" or "BLU", change color by every pressing 3 key.
- 7. Cover the both red and blue picture lenses with the lens caps to show only the green color.

#### SUB DEFLECTION ADJUSTMENT ITEM

Adjustment O

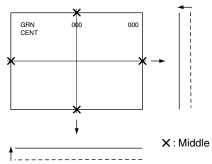
O: Yes -: No

		Adjustment type			
Display	Adjustment item	G	R	В	
		H/V	H/V	H/V	
CENT	CENT	O/O	O/O	O/O	
SKEW	SKEW	O/O	O/O	O/O	
SIZE	SIZE	-/-	O/O	0/0	
LIN	LIN	-/-	O/-	O/-	
KEY	KEY	-/-	-/O	-/O	
PIN	PIN	-/O	-/O	-/O	

#### [GREEN REGISTRATION ADJUSTMENT]

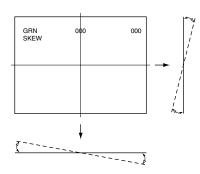
#### <GREEN CENTER>

- 1. Select GRN CENT **1** and **4** keys on the remote commander.
- Adjust the center of crosshatch line goes the middle vertically and horizontally (GRN CENT) with the joystick on the remote commander.



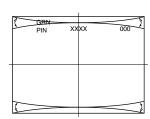
#### <GREEN SKEW>

- 1. Select GRN SKEW with the **1** and **4** keys on the remote commander.
- 2. Adjust the crosshatch line goes straight vertically and horizontally with the joystick on the remote commander.



#### <GREEN PINCUSHION>

- 1. Select GRN PIN with the **1** and **4** keys on the remote commander.
- 2. Adjust the crosshatch line goes straight horizontally with the joystick on the remote commander.

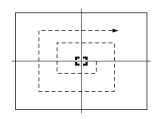


Note: These are required when either severe miss-adjustment or data loss occurred.

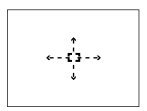
#### <FINE ADJUSTMENT>

- 1. Press **9** key on the remote commander to shift to the fine adjustment mode.
  - The green cursor (in the GRN mode) appears on the center of the screen.
- Use the 1 and 4 keys or the joystick on the remote commander, move the cursor (see below) everywhere you want to adjust and adjust with the joystic keys on the remote commander.

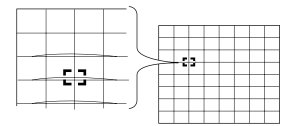
Marker movement by the 1 and 4 keys:



Press once the joystick the cursor turns green to white. Then you can move the cursor up and down left and right every where you want.



Press once the joystick the cursor stops and returns green, you can adjust around the cursor.



3. Press **9** key on the remote commander to shift to the coarse adjustment mode.

## [RED REGISTRATION ADJUSTMENT]

## <RED CENTER, SKEW>

- 1. Cover the blue picture lens with the lens cap to show the green and red colors.
- 2. Press 3 key on the remote commander to shift the GRN mode to the RED mode.
- 3. Select RED CENT or RED SKEW with the **1** and **4** keys on the remote commander and adjust while tracking each other alternately.
- Adjust the red crosshatch lines go straight vertically and horizontally and overlaps the green lines with the joystick on the remote commander.

### <RED SIZE. LINEARITY>

- Select RED SIZE (vertically and horizontally) or RED LIN (vertically) with the 1 and 4 keys on the remote commander and adjust while tracking each other alternately.
- Adjust the red crosshatch lines go straight vertically and horizontally and overlaps the green lines with the joystick on the remote commander.

### <RED KEY, PINCUSHION>

- Select RED KEY or PINCUSHION with the 1 and 4 keys on the remote commander and adjust while tracking each other alternately.
- Adjust the red crosshatch lines go straight horizontally and overlaps the green lines with the joystick on the remote commander.

Note: These are required when either severe miss-adjustment or data loss occurred.

### <FINE ADJUSTMENT>

- 1. Press **9** key on the remote commander to shift to the fine adjustment mode.
  - The red cursor (in the RED mode) appears on the center of the screen.
- 2. Use the **1** and **4** keys or the joystick on the remote commander, move the cursor everywhere you want to adjust and adjust with the joystick on the remote commander.

## [BLUE REGISTRATION ADJUSTMENT]

- Remove the lens cap from the blue picture lens to show full color.
- 2. Press 3 key on the remote commander to shift the RED mode to the BLU mode.
- Adjust BLU CENT, BLU SKEW, BLU SIZE, BLU LIN, BLU KEY and BLU PIN in the same procedure of the red registration adjustment.

## [FINAL CHECK]

- 1. Store the new adjustment (offset) value on the remote control by pressing MUTING and ENTER.
- 2. Press the FLASH FOCUS button on the front panel. (The Offset value is now automatically stored.)
- 3. Check that no error message appears. If an error message appears, recheck.

Note: In case of replacing CRTs, adjust the set-up adjustments (items 3-1 to 3-8) and the registration adjustment (item 3-10). In case of replacing two or three CRTs at the same time, replace and adjust one by one.

## 3-11. AUTO REGISTRATION ERROR CODE LIST

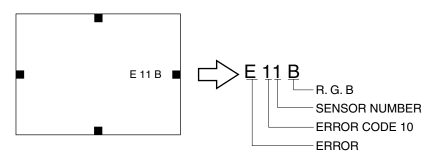
If an error code is displayed after the set has been fully adjusted, correctly, please check the following items: position, tilt and sizing. If either of these adjustments are off, even slightly, the auto-registration pattern will not hit the four sensors properly. This occurs when the internal generator patterns is being flashed on the screen for the sensors to read. Therefore, auto registration (called auto-focus) cannot operate properly causing an error code to be displayed. In order for this function to operate properly, correct position, tilt and size must be adjusted properly.

# [ERROR CODE LIST]

		<u> </u>	
ERROR CODE	DISCRIPTION	NOTE	
00	No Error		
10	Sensor Output Level Low	* Check wiring, beam position, sensor.	0 : Upper Center
			1 : Middle Left
			2: Middle Right
			3 : Lower Center
20	Sensor Output Level High	* Check OP-amp circuit.	0 : Upper Center
			1 : Middle Left
			2: Middle Right
			3 : Lower Center
30	Adjustment Loop Counter Overflow	* Check the registring information on the	e convergence board.
40	Regi Data Overflow	* 61 1 1	
50	Regi Data Overflow	* Check the convergence yoke driver ICs	•
60	Offset Overflow	***************************************	C 1
70	Offset Overflow	* Convergence patterns displayed are out	of normal range.

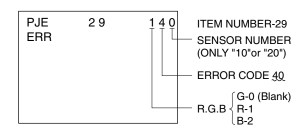
<sup>\*</sup> In case of multiple error, last error is displayed.

## • ERROR CODE SCREEN DISPLAY

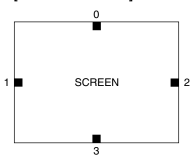


<sup>\*</sup> Error code will be displayed on center of screen for 3 seconds.

## • ERROR CODE DISPLAY IN REGI SERVICE MODE



# [SENSOR POSITION]



0: UPPER SENSOR

1: LEFT SENSOR

2: RIGHT SENSOR

3: LOWER SENSOR

# **SECTION 4**

## SAFETY RELATED ADJUSTMENTS

## [ G BOARD]

# 4-1. HV REGULATION CIRCUIT CHECK AND ADJUSTMENT

When replacing the following components marked with  $\square$  on the schematic diagram always check HV regulation, and if necessary re-adjust.

**□** : C517

**∠**: C517, C521, C522

IC654, L504 T502, T504 (FBT) D.Y, A board, G board

### **OPERATION CHECK**

- 1. Connect a HV static voltmeter to the unconnected plug of the high-voltage block. (Fig.4-1)
- 2. Power on the set.
- 3. Receive the dot signal. (PICTURE and BRIGHTNESS to minimum)
- 4. Check that the HV static voltmeter is reading 31.00  $_{-1.45}^{+0.95}$  kVdc.

## **HV Regulation adjustment**

- 1. Connect a HV static voltmeter to the unconnected plug of the hight-voltage block.
- 2. Power on the set.
- 3. Receive the dot signal. (PICTURE and BRIGHTNESS to minimum)
- 4. If anode voltage is 31.95kV or higher, replace C517 of 470PF/2kV with that of 680PF/2kV, and check if the voltage is within the standard range.
- 5. If anode voltage is 29.66kV or lower, replace C517 of 470PF/2kV with that of 100PF/2kV, and check if the voltage is within the standard range.

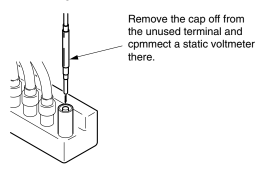


Fig. 4-1

# 4-2. HV HOLD DOWN CIRCUIT OPERATION CHECK AND ADJUSTMENT

When replacing the following components marked with  $\square$  on the schematic diagram always check hold-down voltage and if necessary re-adjust.

**■**: R536, R545

**∠** : C516, C536

D506, D507, D522 IC206, IC502, IC654

L504, R511, R522, R536, R538, R545,

R548, R584 T502, T504 (FBT) D.Y, A board, G board

## **OPERATION CHECK**

- 1. Remove CN652 connecter.
- 2. Short-circuit across TP-PROT and ground.
- 3. Connect a HV static voltmeter to the unconnected plug of the high-voltage block.
- 4. Connect a 220 Ω/200W variable resistor, across pin ② and pin ① of CN652 and connect an external dc power supply unit (200V, class 2A) to pin ③ of CN652.
- 5. First turn on the external power supply (+B=135V), then turn on the power of the set.
- 6. Receive the dot signal. (PICTURE and BRIGHTNESS to minimum)
- 7. Gradually increase the value of the external dc power supply and check that the hold-down circuit operates at a static voltmeter reading of 33.5±0.95kVdc when the raster disappears.

### **HV HOLD-DOWN ADJUSTMENT**

- 1. Repeat steps (1) ~ (7) as above.
- 2. If hold down voltage is 34.45kV or higher, remove R536, mount a resistor ( $150k\Omega$ , 1/4W: RN) onto R545 instead, and check again if the hold-down voltage is within the standard range.
- 3. If hold down voltage is 32.55kV or lower, mount a resistor  $(220k\Omega, 1/4W: RN)$  onto R536 and check again if the hold-down voltage is within the standard range.

**NOTE**: Please finish the adjustment as soon as possible

# KP-43T75C/53SV75C/61SV75C

## 4-3. +B MAX VOLTAGE CONFIRMATION

The following adjustments should always be performed when replacing IC654.

- 1. Supply 130VAC to with variable autotransformer.
- 2. Input a dot signal.
- 3. Set the PICTURE control and the BRIGHTNESS controls to minimum.
- 4. Confirm the voltage of G BOARD TP135V is less than 137.0Vdc.
- 5. If step 4 is not satisfied, replace IC654 and repeat above steps.

## 4-4. +B OVP CONFIRMATION

- 1. Connect an external dc power supply to TP OVP.
- 2. Supply 120VAC to variable autotransformer.
- 3. Set PICTURE and the BRIGHTNESS controls to minimum.
- 4. Gradually turn the external dc power supply, and check if OVP works properly when the voltage of the external dc power supply is between 139.0 ~ 155.0V.

# SECTION 5 CIRCUIT ADJUSTMENTS

# 5-1. TV INPUT SUB CONTRAST ADJUSTMENT (VPNT-SCON)

1. Receive the color-bar signal.

2. Mode : Personal 1 or 2.
PICTURE : maximum
COLOR : maximum
BRIGHTNESS : center
TRINITONE : medium
SERVICE DATA VPNT SCON : 7

3. Set to service mode.

- 4. Connect an oscilloscope between pin **3** of CN204 (A board) and ground.
- 5. Select "VPNT-SCON", and adjust so that the wave from level is  $1.80 \pm 0.05$ Vp-p.
- 6. Write the data into memory.

MUTING → ENTER

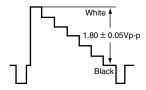


Fig. 5-1

# 5-2. VIDEO INPUT SUB-HUE AND SUB-COLOR ADJUSTMENT (VPNT-SHUE, SCOL)

1. Select VIDEO1 input and supply the color-bar signal.

2. Mode : Personal 1 or 2.
PICTURE : maximum
COLOR : center
BRIGHTNESS : center
TRINITONE : medium

SERVICE DATA VPNT-SHUE : 7 VPNT-SCOL : 7

3. Set to service mode.

- 4. Connect an oscilloscope between pin ⑤of CN204 (A board) connecter and ground.
- 5. Select "VPNT-SHUE, SCOL", and adjust them to have VB1 = VB4 and VB2 = VB3 in the waveform levels.
- 6. Increase SCOL by 2 steps.
- 7. Write the data into memory.

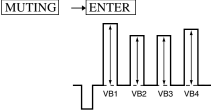


Fig. 5-2

# 5-3. COMPONENT INPUT SUB-HUE AND SUB-COLOR ADJUSTMENT (DAC-UVSH, UVSC)

1. Select VIDEO 4 and supply the color-bar signal.

VIDEO input

2. Mode : Personal 1 or 2.
PICTURE : maximum
COLOR : center
BRIGHTNESS : center
TRINITONE : medium
SERVICE DATA DAC UVSH : 31
DAC UVSC : 31

3. Set to service mode.

- 4. Connect an oscilloscope between pin ⑤of CN204 (A board) connecter and ground.
- 5. Select "DAC-UVSH, UVSC", and adjust them to have VB1 = VB4 and VB2 = VB3 in the waveform levels.
- 6. Write the data into memory.

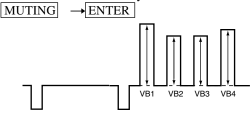


Fig. 5-3

# 5-4. P & P SUB CONTRAST ADJUSTMENT (SC-SYDR)

1. Receive the signal.

TV terminal (sub) : color-bar signal VIDEO terminal (main) : no signal

- 2. Set to service mode and set to P & P mode.
- 3. Connect an oscilloscope between pin Tof CN204 (A board) and ground.
- 4. Select "SC-SYDR", and adjust so that the wave from level is  $1.65 \pm 0.05$ Vp-p.
- 5. Write the data into memory.

  MUTING → ENTER

MUTING] → ENTER

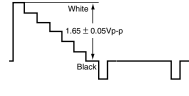


Fig. 5-4

# 5-5. SUB-HUE, SUB-COLOR AND MAIN CONTRAST ADJUSTMENT (MC-MYDR, MSHU, MSCL, SC-SSHU, SSCL)

- 1. Receive the color-bar signal.
- 2. Mode : Personal 1 or 2.
  PICTURE : maximum
  COLOR : center
  BRIGHTNESS : center
  TRINITONE : medium
  SERVICE DATA MC-MYDR : 22

MC-MSHU: 31 MC-MSCL: 31 SC-SSHU: 31 SC-SSCL: 31

- 3. Set to service mode and set to P & P model.
- 4. Connect an oscilloscope between pin ⑤of CN204 (A board) connecter and ground.
- 5. Select "MC-MYDR", and adjust them to have VB1 = VB5 in the waveform levels.
- 6. Select "MC-MSCL, SC-SSCL" and adjust so that the wave form shows VB1=VB4 and VB5=VB8.
- 7. Select "MC-MSHU, SC-SSHU" and adjust so that the wave form shows VB2=VB3 and VB6=VB7.
- 8. Write the data into memory.

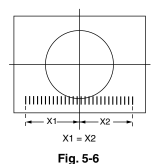
  MUTING → ENTER

Fig. 5-5

# 5-6. BAR DISPLAY POSITION ADJUSTMENT (OP-DISP)

- 1. Receive the monoscope signal.
- 2. Set to service mode.
- 3. Push "PICTURE +". (Bar is displayed)
- 4. Select "OP-DISP", and adjust so that the bar is as shown in the figure.
- 5. Write the data into memory.

MUTING → ENTER



# 5-7. PIP POSITION ADJUSTMENT (PI-PIPH, PIPV)

- 1. Set the PIP mode.
- 2. Receive the monoscope signal on the main/sub picture.
- 3. Check the sub picture position.

 $X1-X2 \le 0.25$ sq  $X1-X2 \le 0.25$ sq

- 4. If necessary set to service mode and adjust "PIPH", "PIPV".
- 5. Write the data into memory.

  MUTING → ENTER

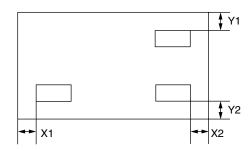
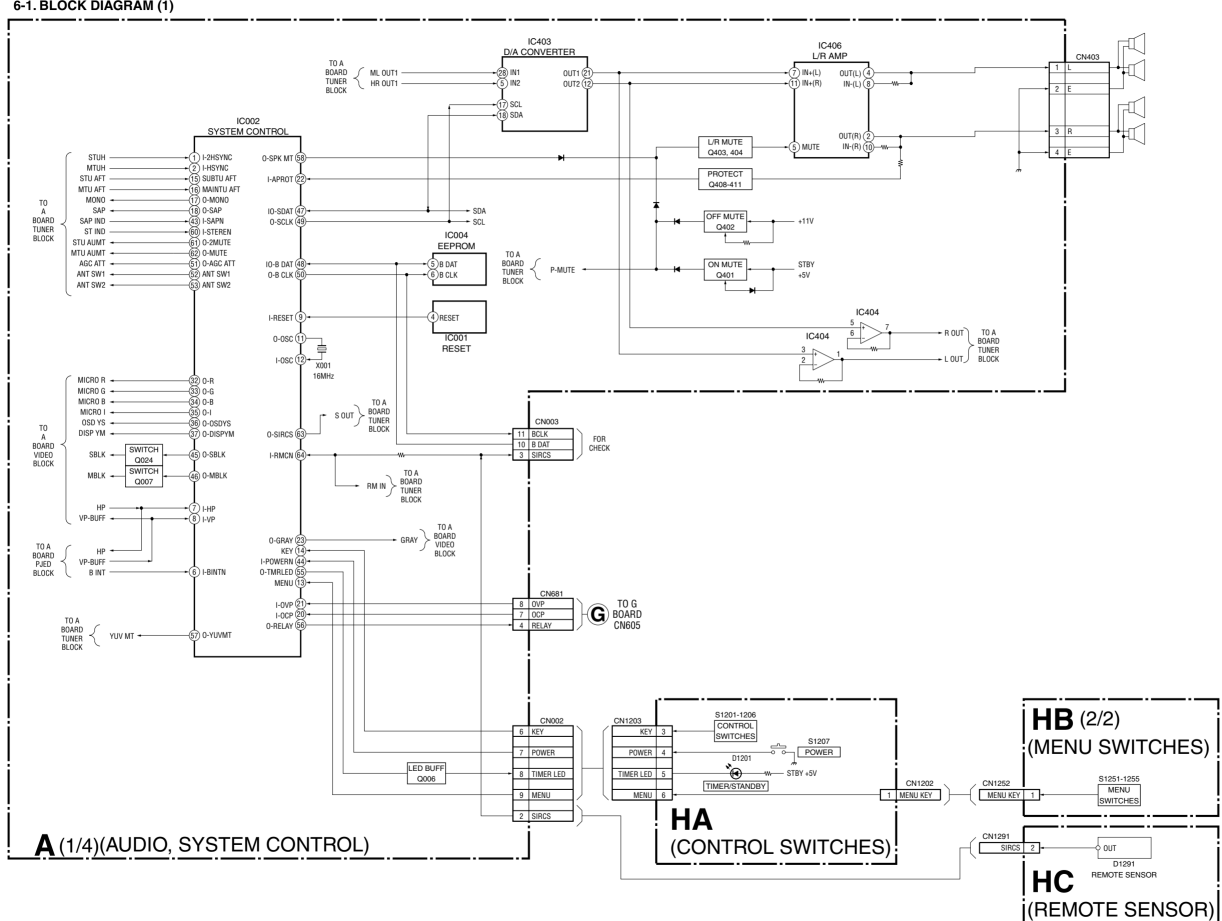


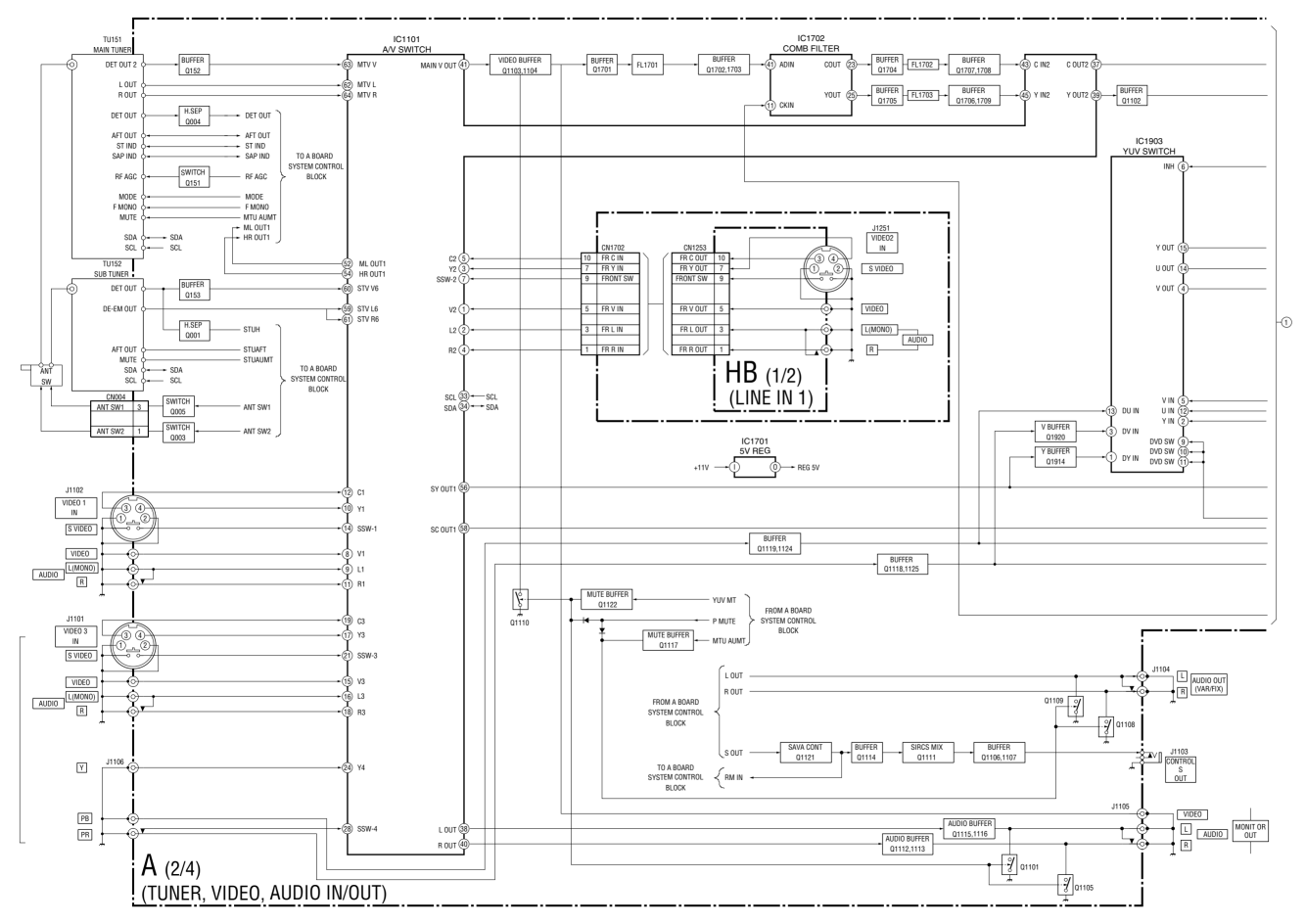
Fig. 5-7

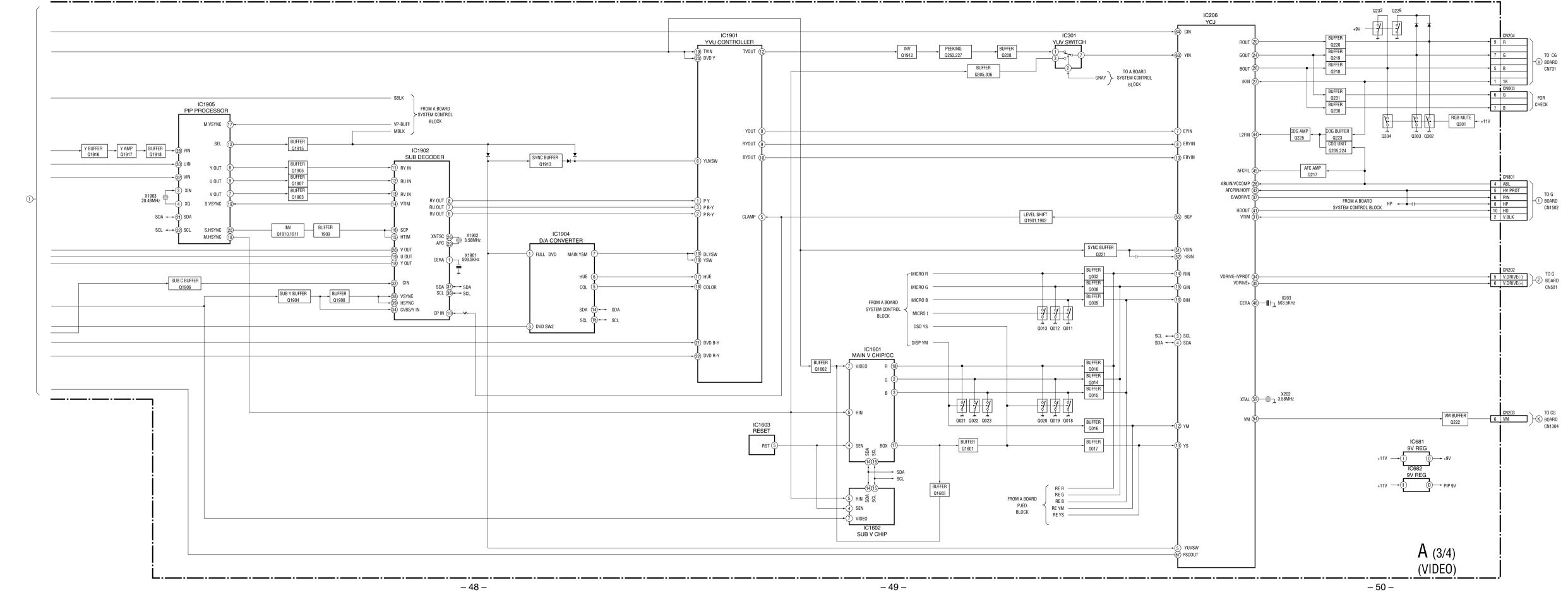
# **SECTION 6 DIAGRAMS**

# 6-1. BLOCK DIAGRAM (1)

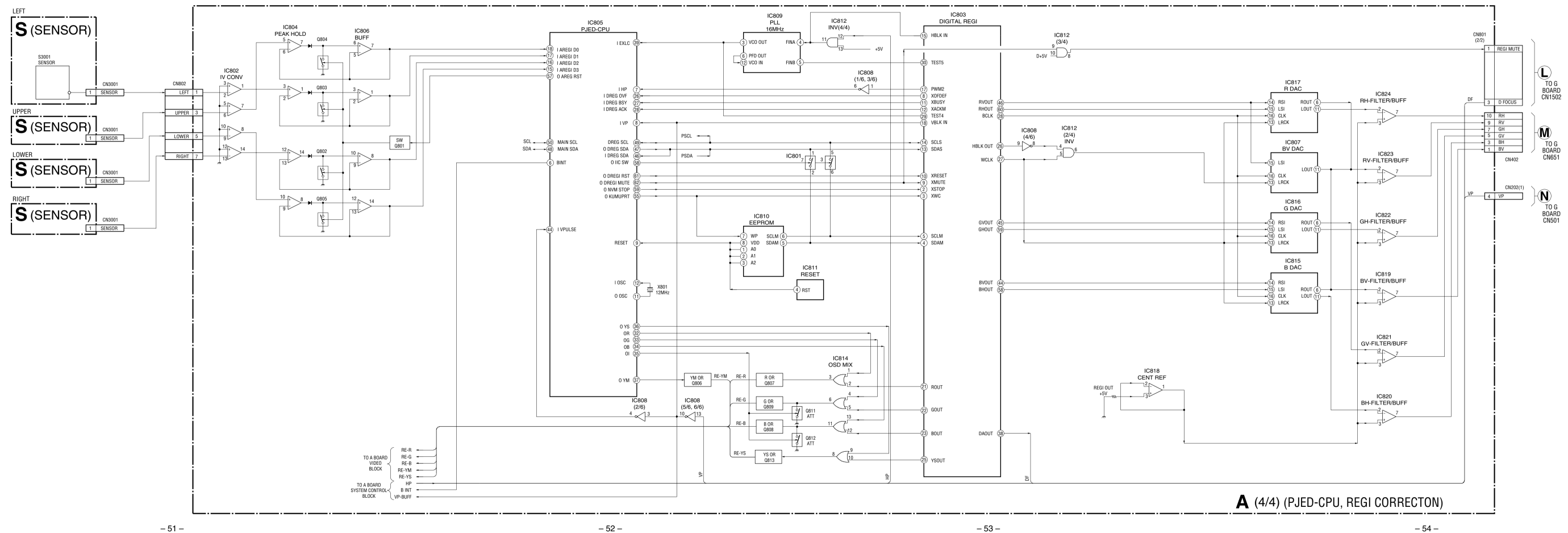


# **BLOCK DIAGRAM (2)**



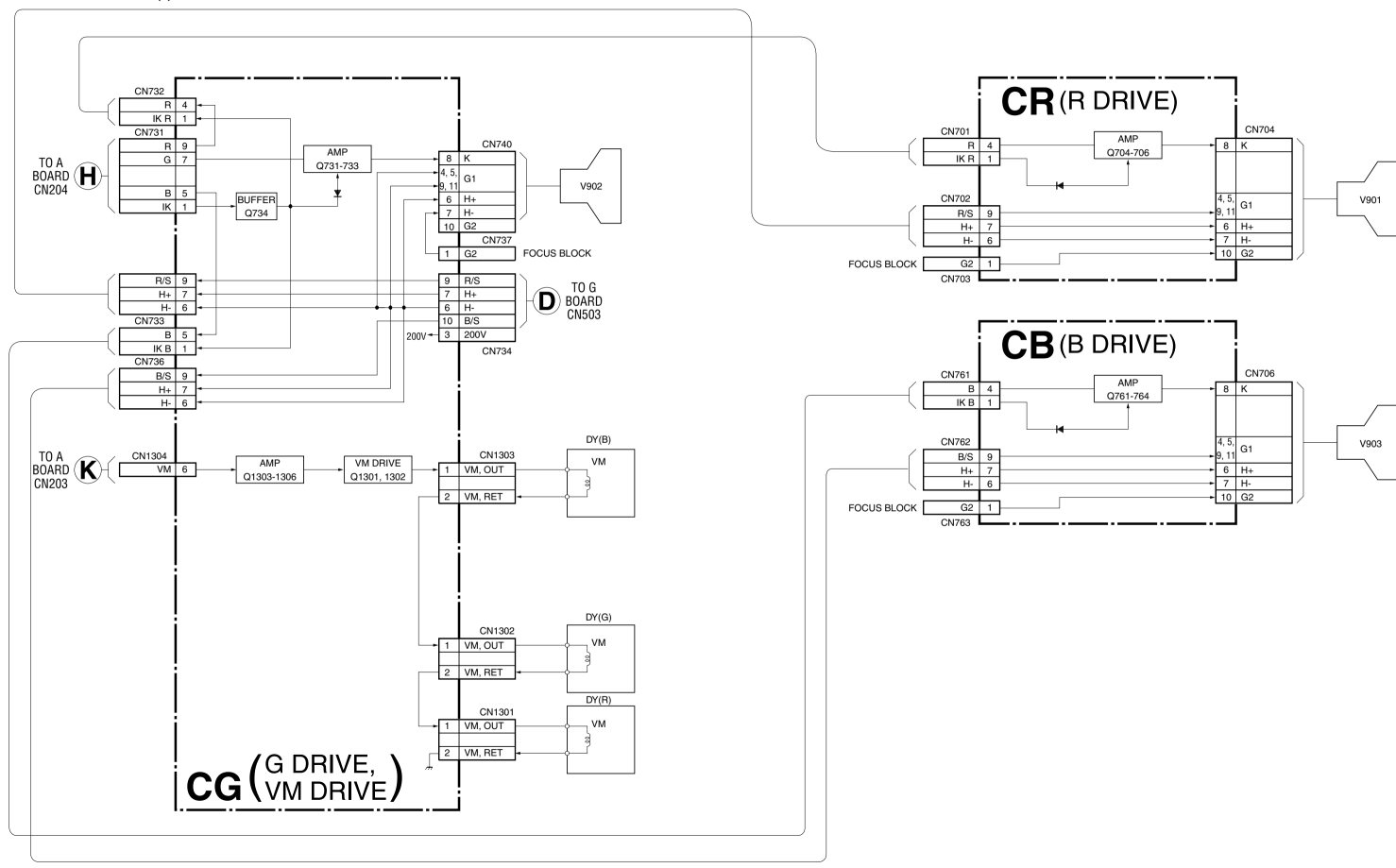


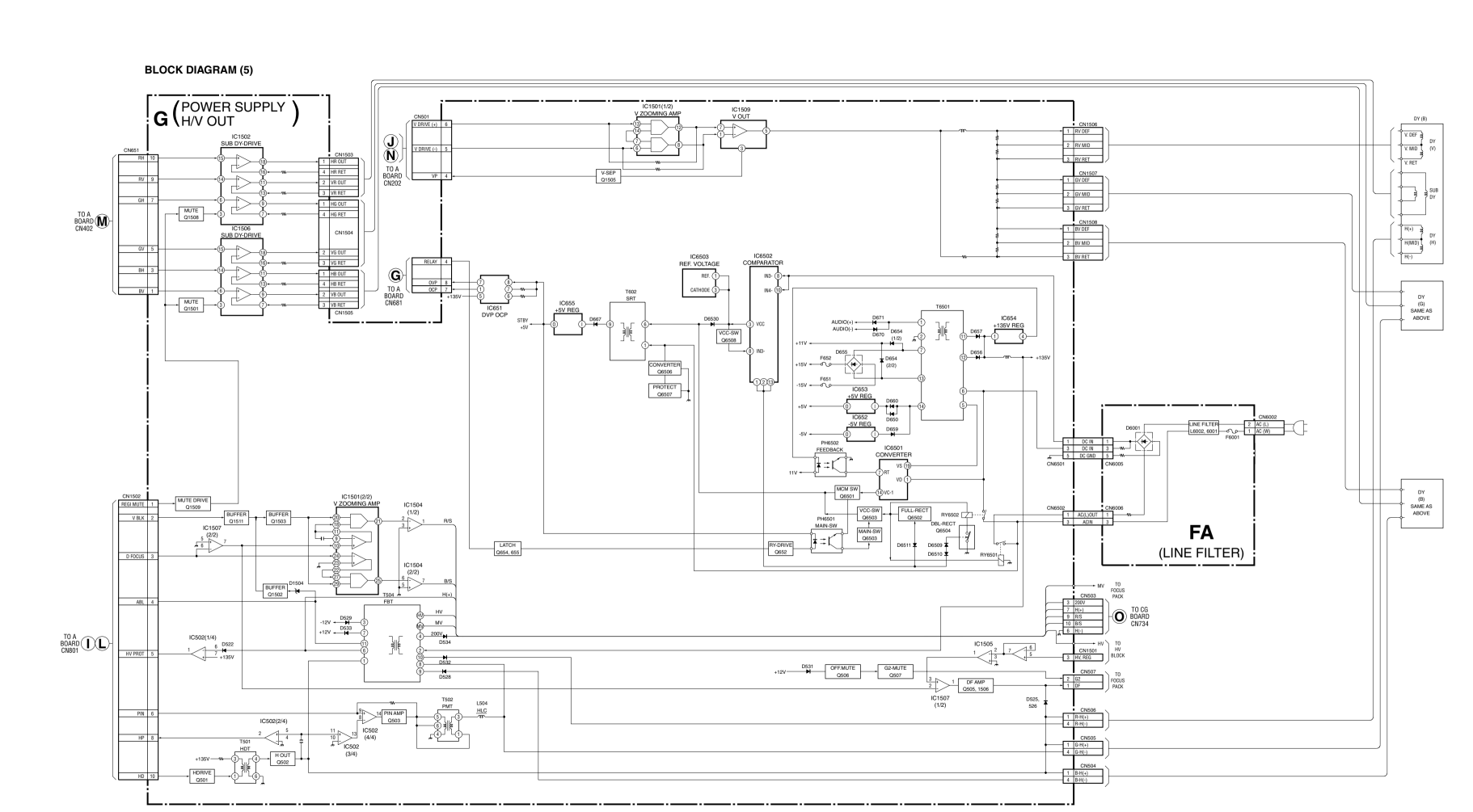


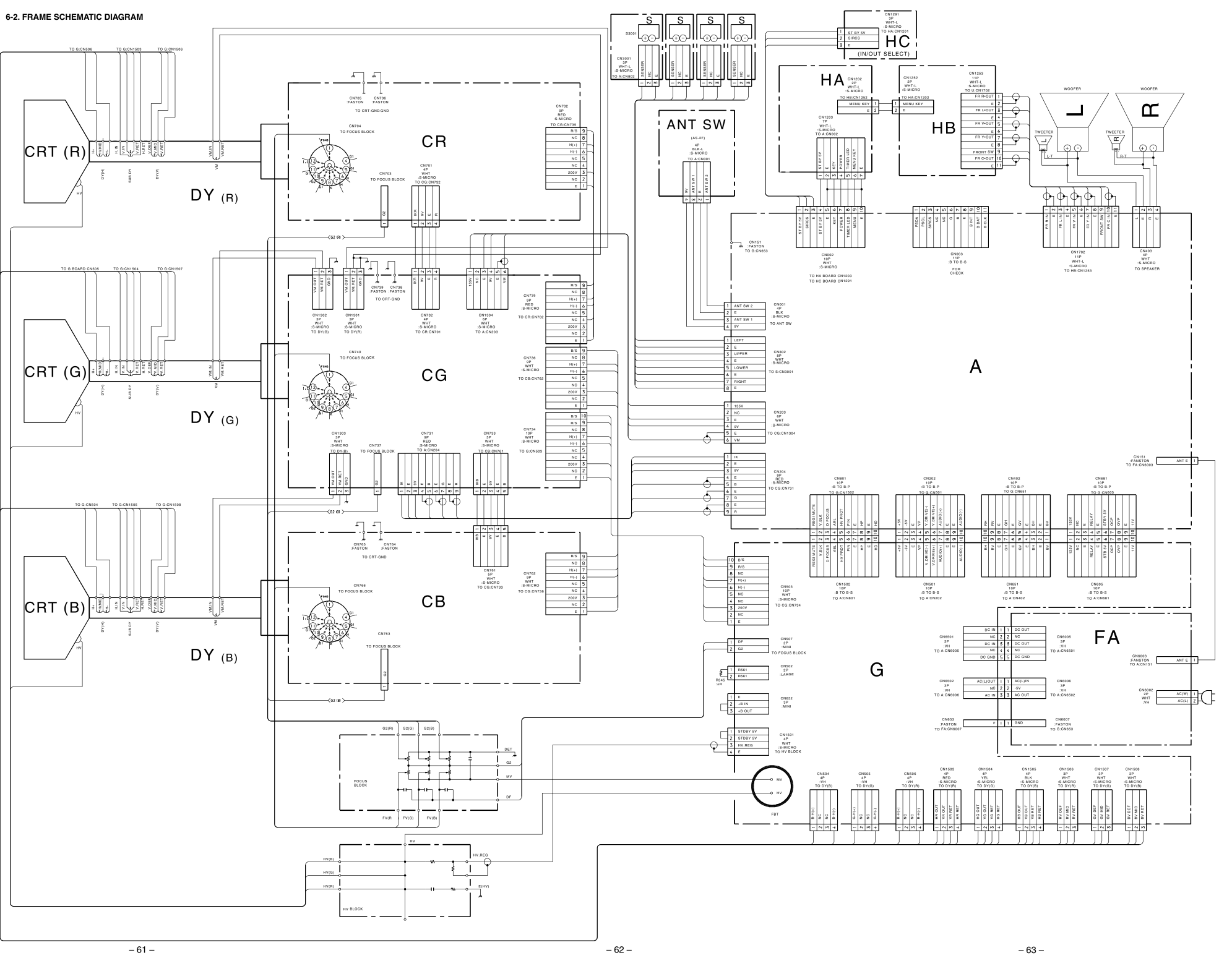


**- 52 -–** 51 **– –** 53 **–** 

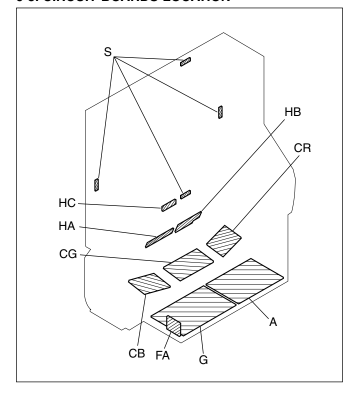
# BLOCK DIAGRAM (4)







# 6-3. CIRCUIT BOARDS LOCATION



Note: The symbol display is on the component side.

The components identified by shading and mark  $ilde{\mathbb{A}}$ are critical for safety. Replace only with part number

The symbol ——— indicate fast operating fuse. Replace only with fuse of same rating as maked.

Note: Les composants identifiés per un tramé et une marque 🖄 sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

Le symbole indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme maque.

# 6-4. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

- Capacitors without voltage indication are all 50V.
- All resistors are in ohms.  $k\Omega$ =1000 $\Omega$ ,  $M\Omega$ =1000 $k\Omega$
- Indication of resistance, which dose not have one for rating electrical power, is

# as follows. Pitch : 5mm

- Rating electrical power: 1/4 W • - : nonflammable resistor.
- tusible resistor.
- △ : internal component.
- panel designation and adjustment for repair.

  All variable and adjustable resistors have characteristic curve B, unless otherwise
- + : earth-chassis.
- The components identified by in this basic schematic diagram have been carefully factory-selected for each set in order to satisfy regulations regarding
- X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by  $\square$ , make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by  $\blacksquare$  and repeat the adjustment until the specified value is achieved.
- (Refer to R536,R545 and C517 adjustment on Page 39, 40.) • When replacing the part in below table, be sure to perform the related adjustment.

Part replaced ( 🗖 )	Adjustment ( )
C517, C521, C522, IC654, L504, T502, T504, DY, A board, G board	HV Regurator (C517)
C516, C536, D506, D507, D522, IC206, IC502, IC654, L504, R511, R522, R536, R538, R545, R548, R584, T502, T504, DY, A board, G board	HV HOLD-DOWN (R536, R545)

# • Readings are taken with a NTSC color-bar signal input.

- Readings are taken with a  $10M\Omega$  digital multimeter.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V. \*: Measurement impossibillity.
- Circled numbers are waveform references.

# • \_\_\_\_\_ : B+ bus.

# • \_\_\_ : B- bus.

# • : signal path.(RF)

Reference information
RESISTOR : RN METAL FILM
: RC SOLID

: FPRD NONFLAMMABLE CARBON
: FUSE NONFLAMMABLE FUSIBLE
: RW NONFLAMMABLE WIREWOUND
: RS NONFLAMMABLE METAL OXIDE

: RS NONFLAMMABLE METAL OXID
: RB NONFLAMMABLE CEMENT
: ※ ADJUSTMENT RESISTOR

COIL : LF-8L MICRO INDUCTOR

CAPACITOR : TA TANTALUM
: PS STYROL
: PP POLYPROPYLENE
: PT MYLAR

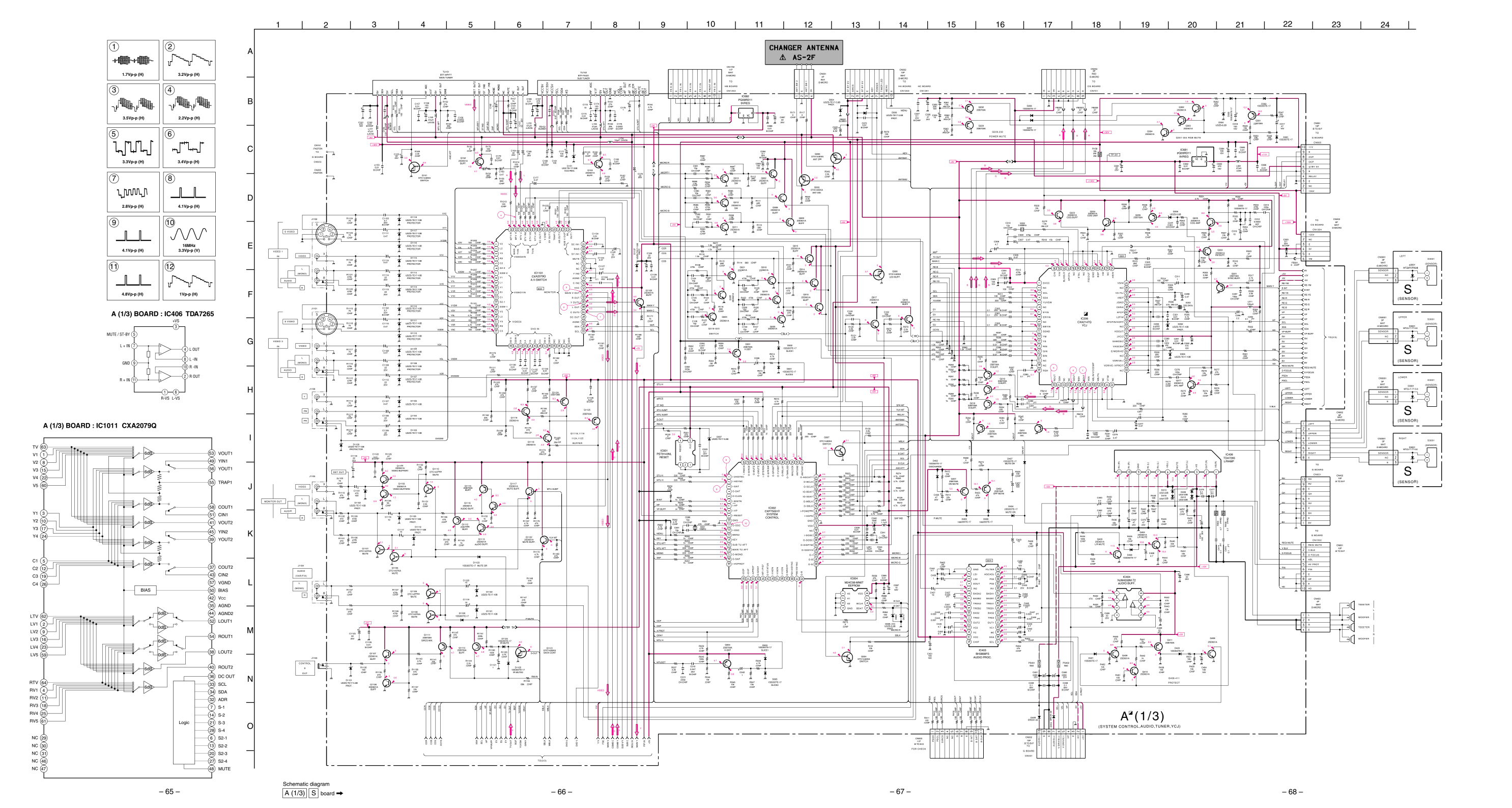
MBS METALIZED POLYECTER

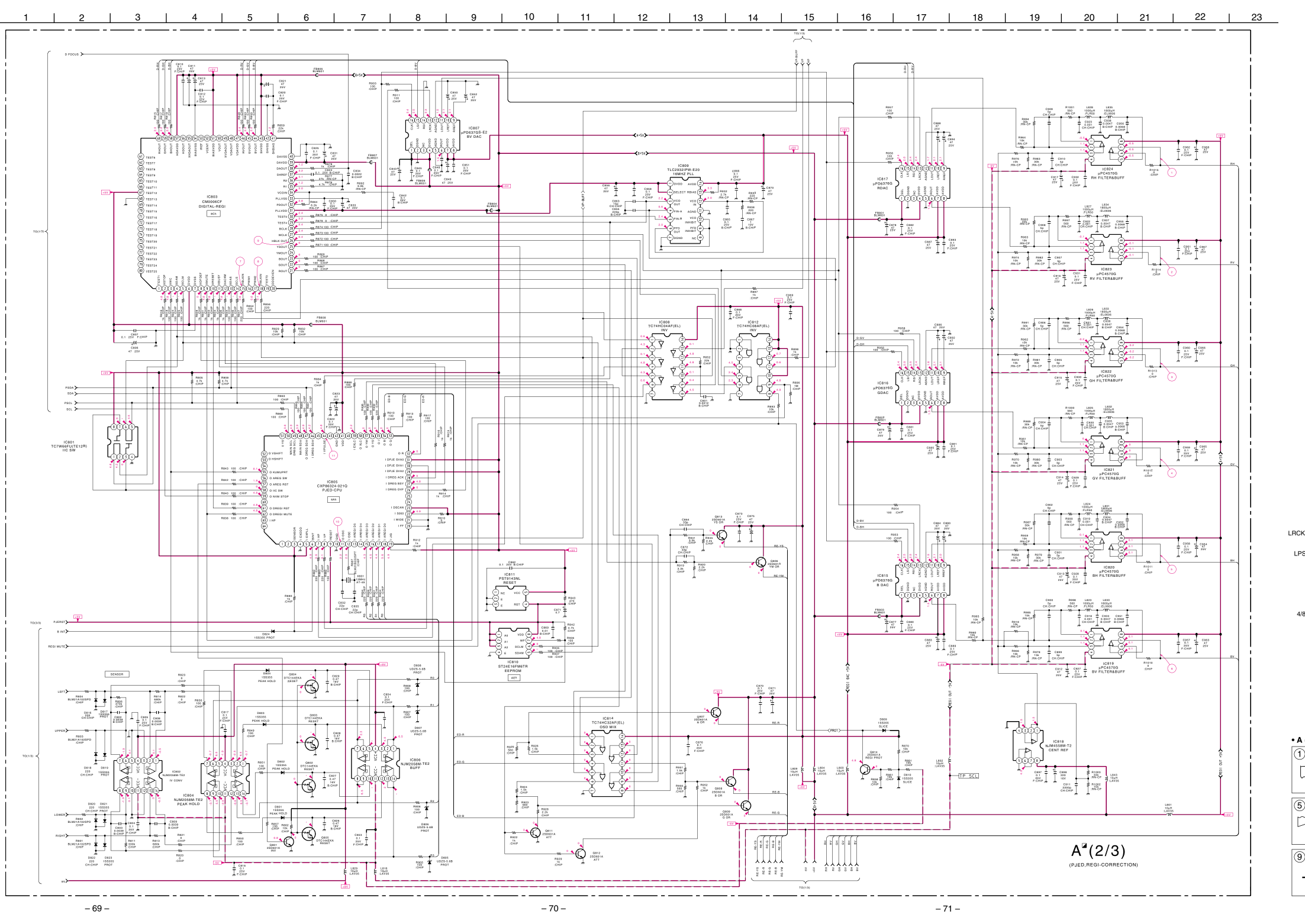
- : MPS METALIZED POLYESTER : MPP METALIZED POLYPROPYLENE
- : ALB BIPOLAR : ALT HIGH TEMPERATURE : ALR HIGH RIPPLE

Terminal name of semiconductors in silk screen

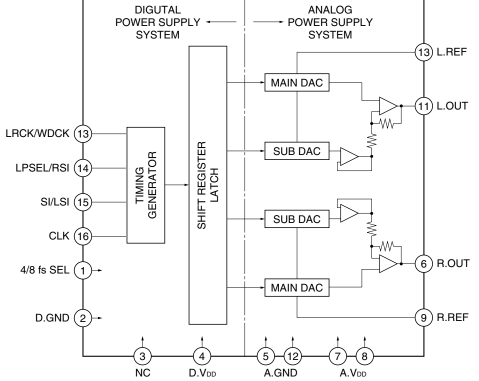
	Device	Printed symbol	Terminal name	Circuit
1	Transistor		Collector Base Emitter	<b>5</b>
2	Transistor		Collector Base Emitter	
3	Diode		Cathode Anode	Š.
4	Diode		Cathode Anode (NC)	<u> </u>
5	Diode		Cathode  Anode (NC)	<b>.</b>
6	Diode		Common Anode Cathode	Ŷ
7	Diode		Common  Anode Cathode	<b>₽</b>
8	Diode		Common Anode Anode	
9	Diode		Common  Anode Anode	<b>₽</b>
10	Diode		Common Cathode Cathode	
11)	Diode		Common  Cathode Cathode	
12	Diode		Anode Anode Cathode Anode	
13	Transistor (FET)		Drain Source Gate	
14)	Transistor (FET)		Drain Source Gate	so so
15)	Transistor (FET)	I	□ □ Source □ □ Drain □ Gate	
16	Transistor	I	□ Emitter □ Collector □ Base	
17)	Transistor	++	C2 B1 E1 E2 B2 C1	B1 0 E2 0 B2
18	Transistor	++	C1 B2 E2 E1 B1 C2	C1O OC2 B1O (1) OB2
19	Transistor	_	C1 B2 E2 E1 B1 C2	E1O QE2
20	Transistor	_	C1 B2 E2 E1 B1 C2	B1 O C2 OC2 C1(B2) Q QC2
21)	Transistor	_	E2 B1 E1 C2 C1(B2)	B10 E20 0E2 E1(B2)0 0E2
22	Transistor	_	(B2) B1 E1 E2 C1 C2	B10 C10 OC2 E1(B2) Q OC2
23	Transistor		(B2) E2 E1 B1 C2 C1	B10-C10 OC2

**- 64 -**

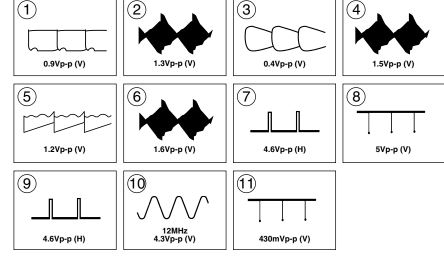


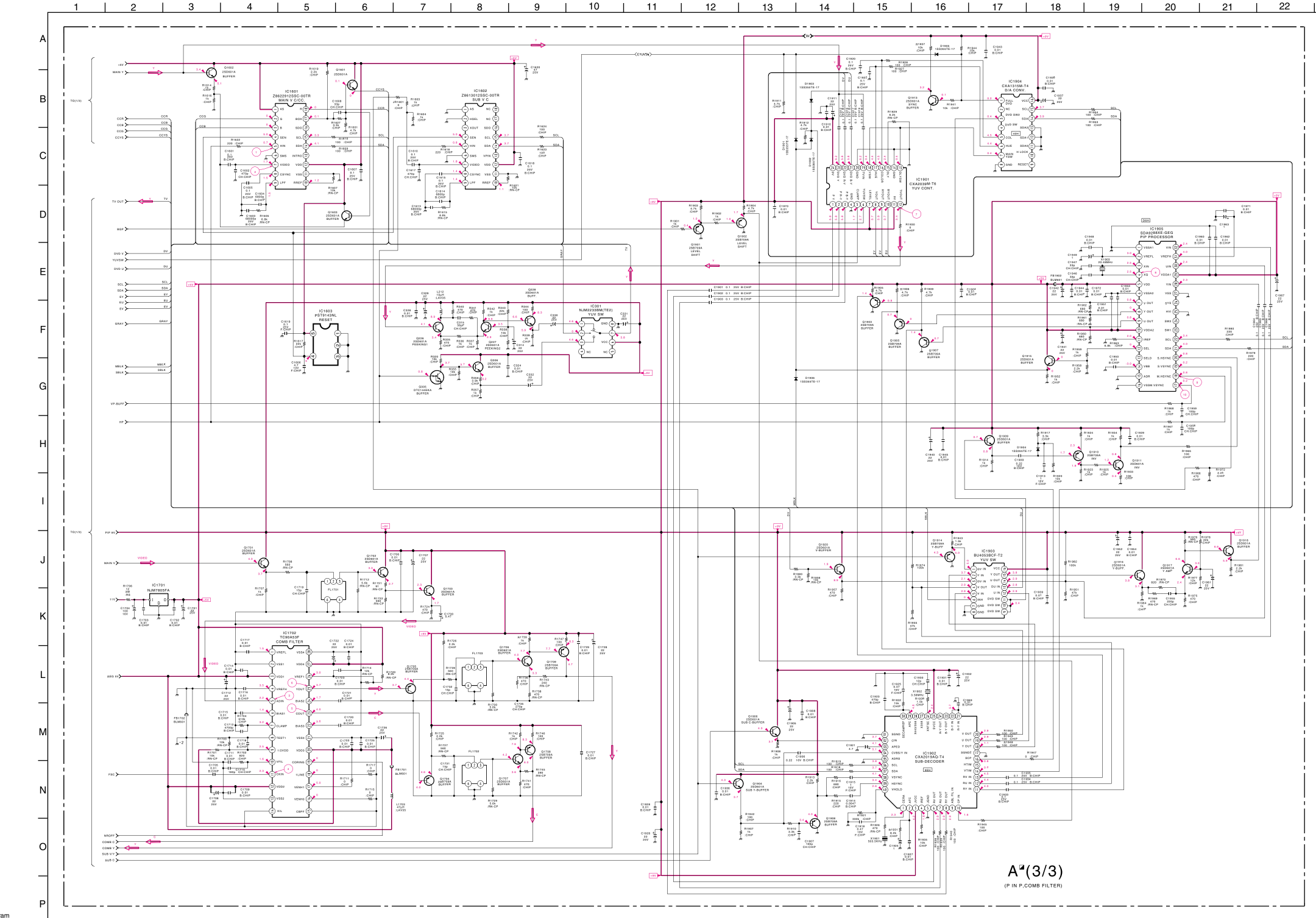


# A (2/3) BOARD : IC807, 815, 816, 817 μPD6376GS-E2



# • A (2/3) BOARD WAVEFORMS





<del>-75 -</del>

Schematic diagrarm

(A (2/3) board

• A (3/3) BOARD WAVEFORMS

1Vp-p (H)

5Vp-p (V)

**−** 73 **−** 

1.8Vp-p (H)

2.1Vp-p (H)

4.8Vp-p (H)

0.7Vp-p (H)

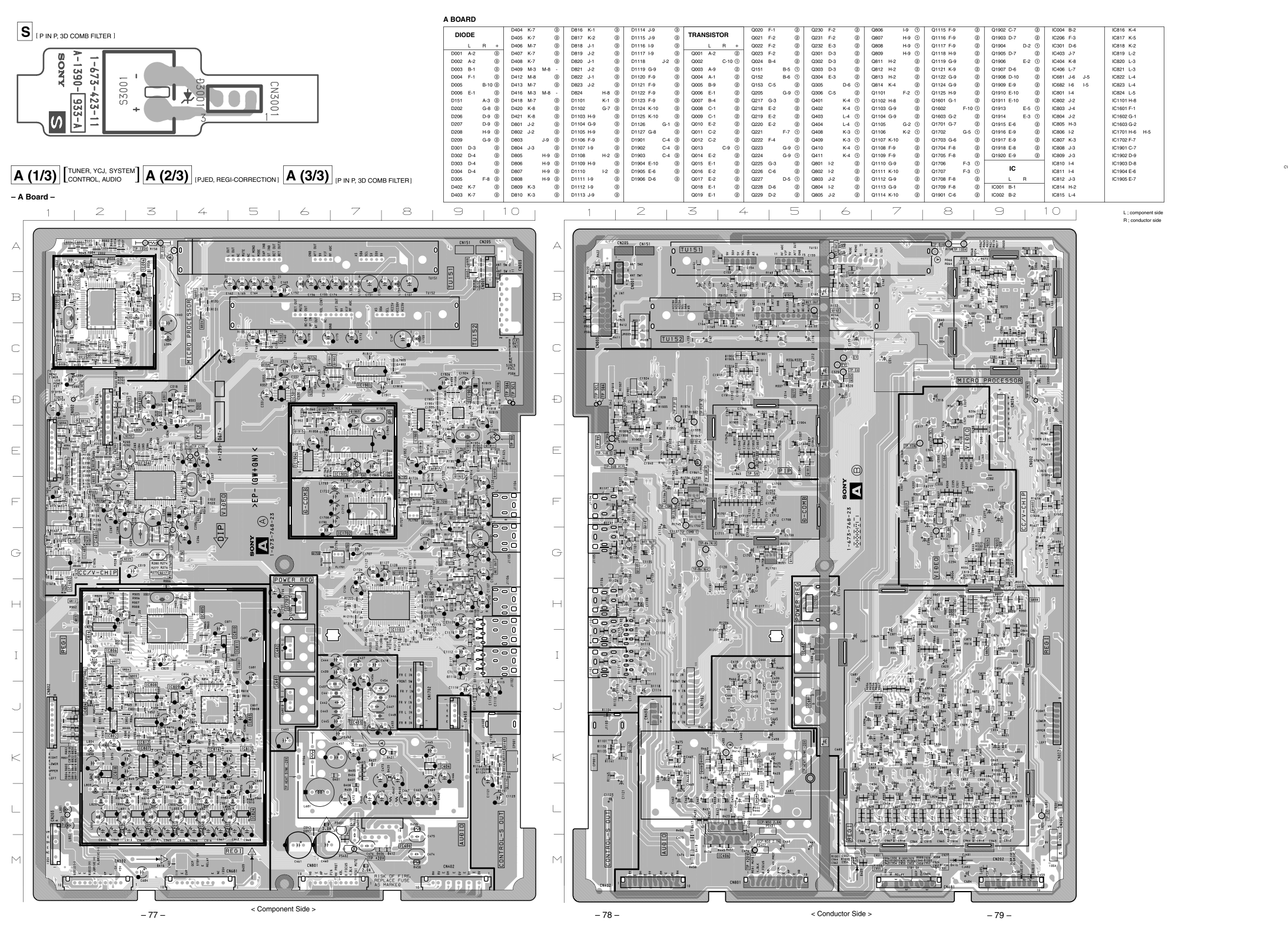
6.5Vp-p (H)

Schematic diagram
A (3/3) board →

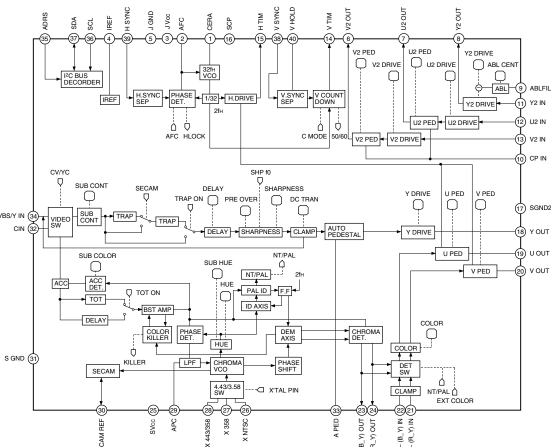
0.5Vp-p (0.275usec)

 $\sim$ 

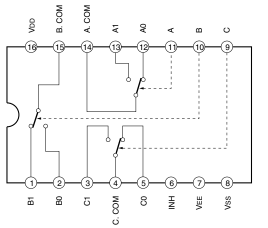
4.5Vp-p (20.48MHz)



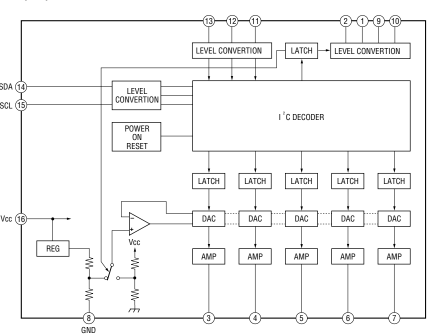
# A (3/3) BOARD: IC1902 CXA2019AQ-T4



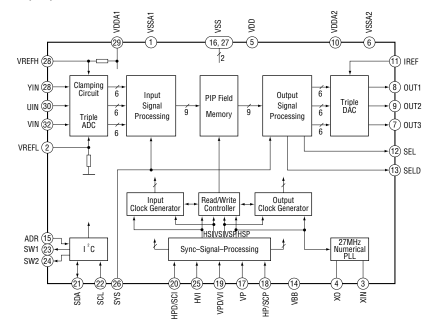
# A (3/3) BOARD : IC1903 BU4053BCF-T2

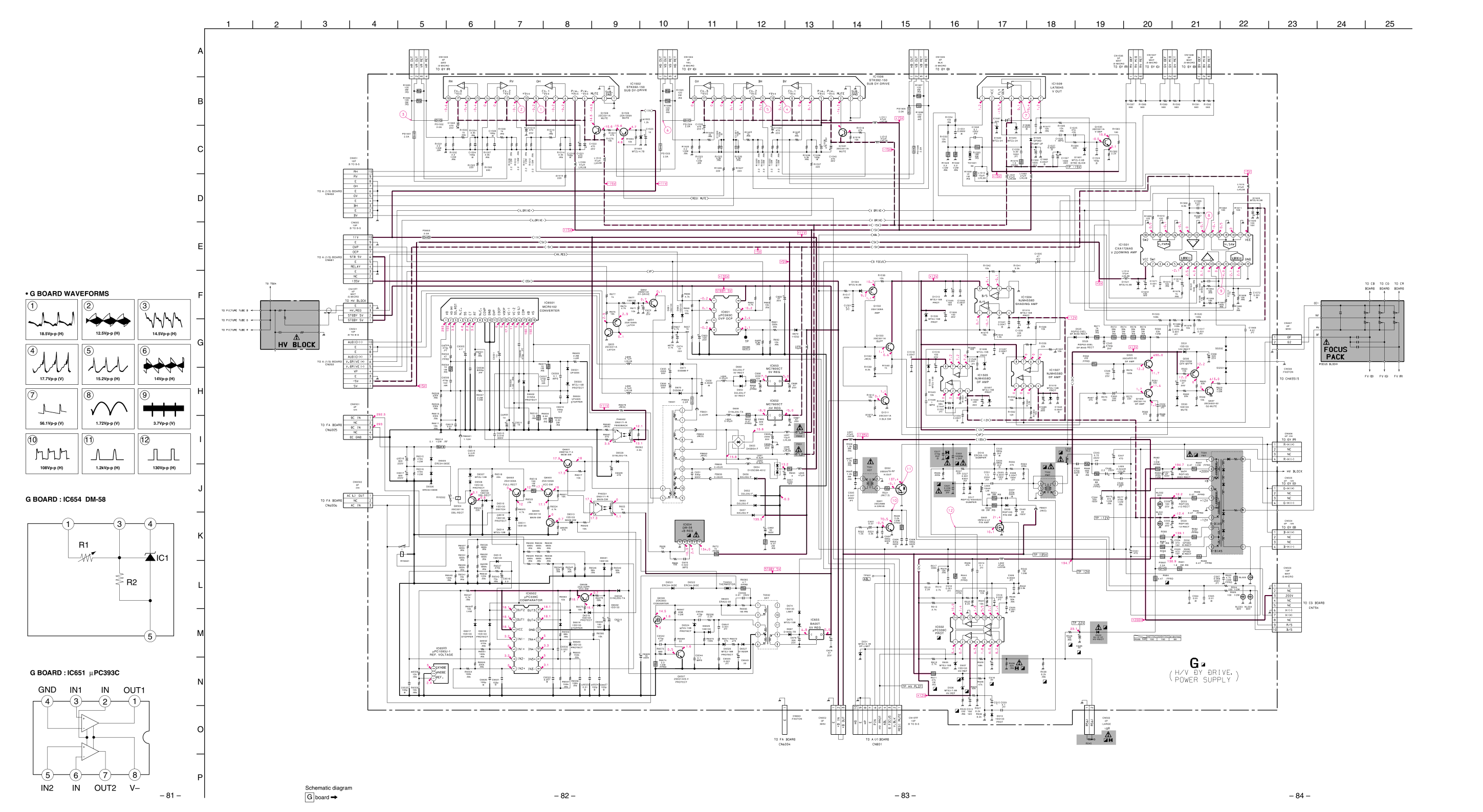


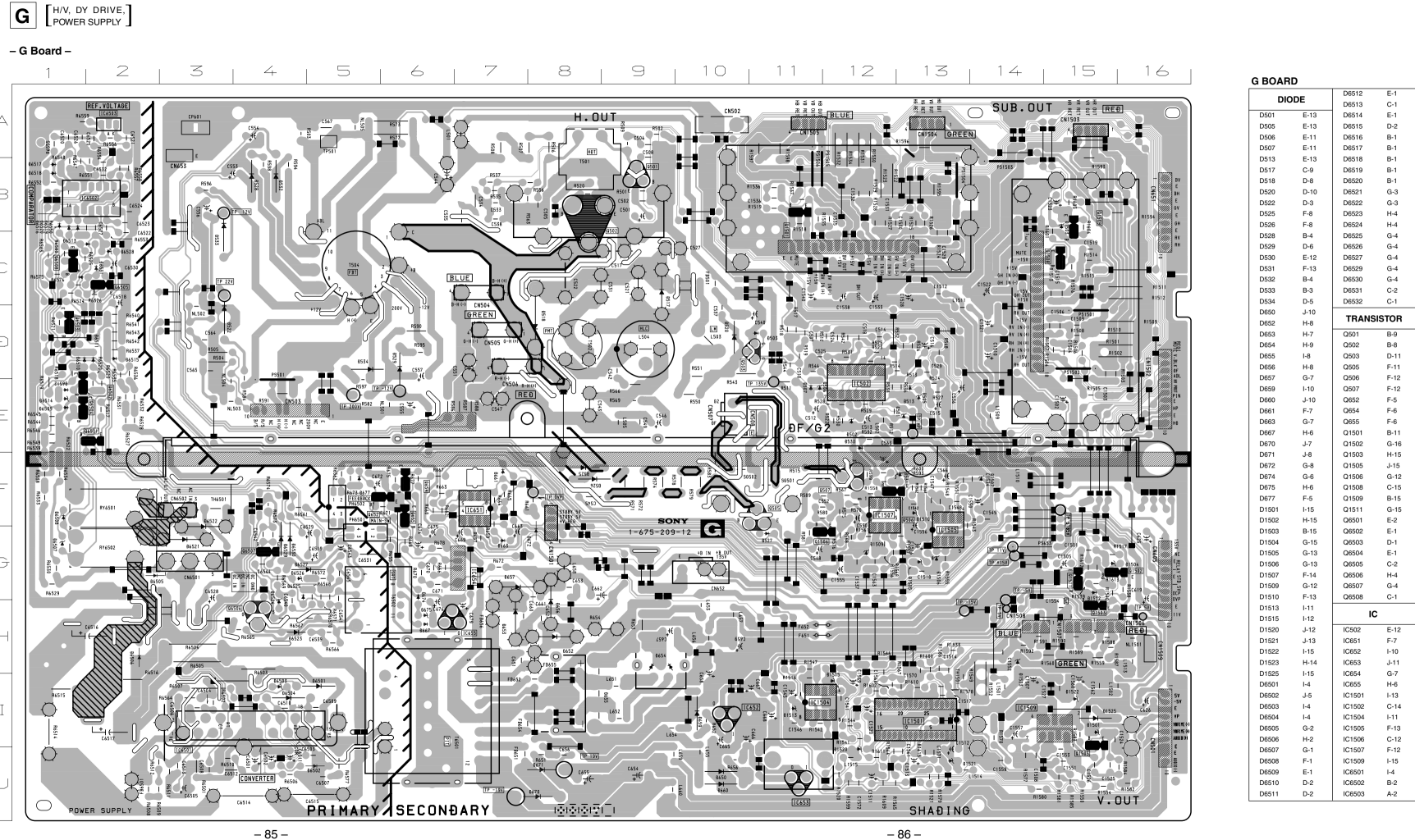
# A (3/3) BOARD : IC1904 CXA1315M-T4

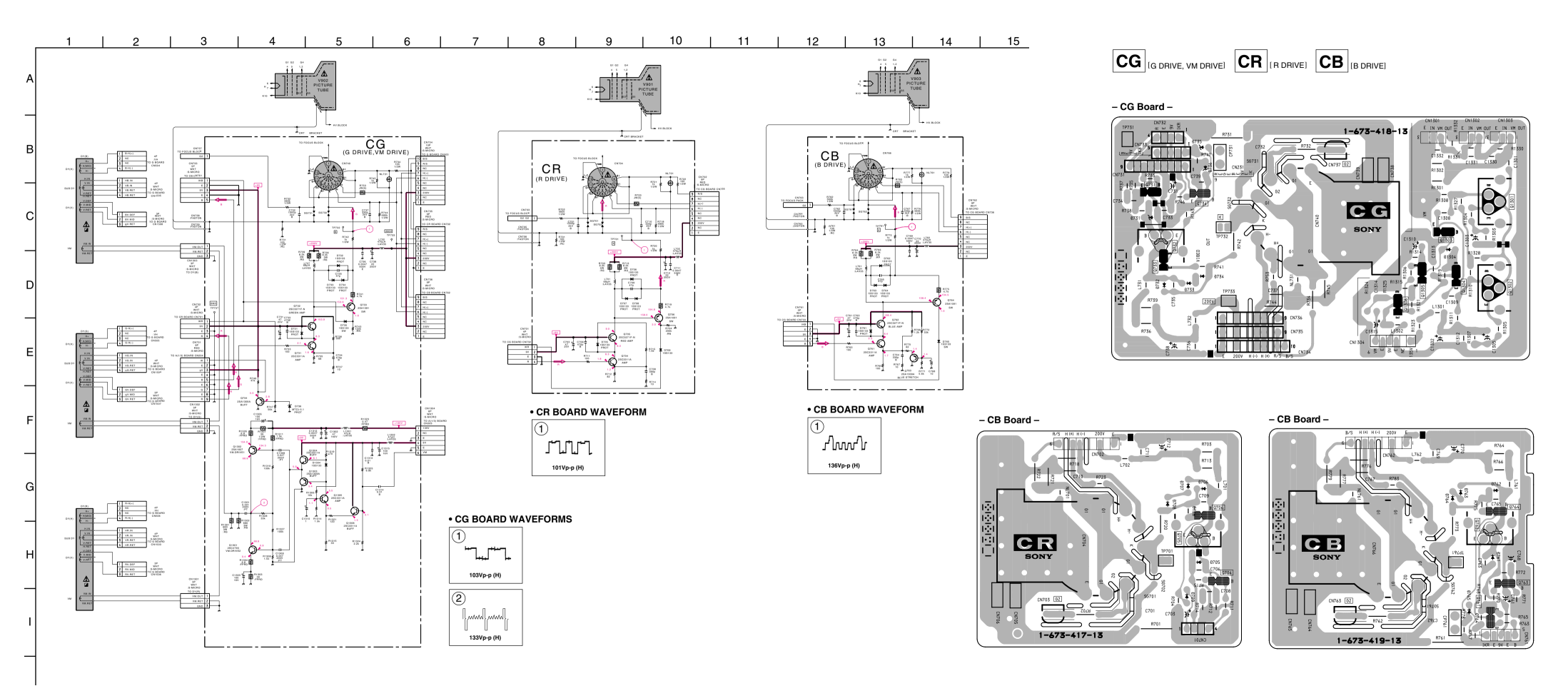


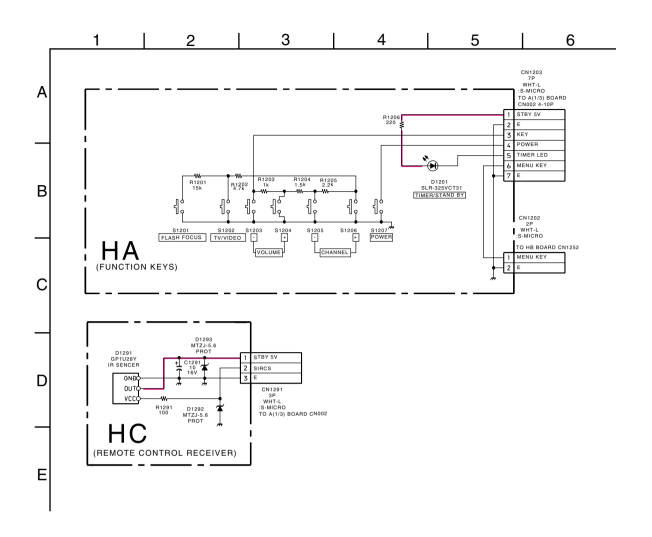
# A (3/3) BOARD : IC1905 SDA9288





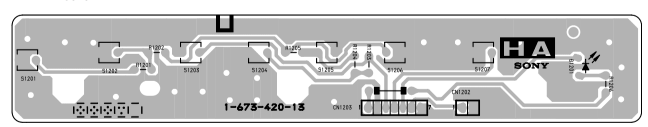




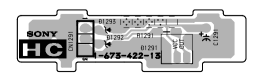


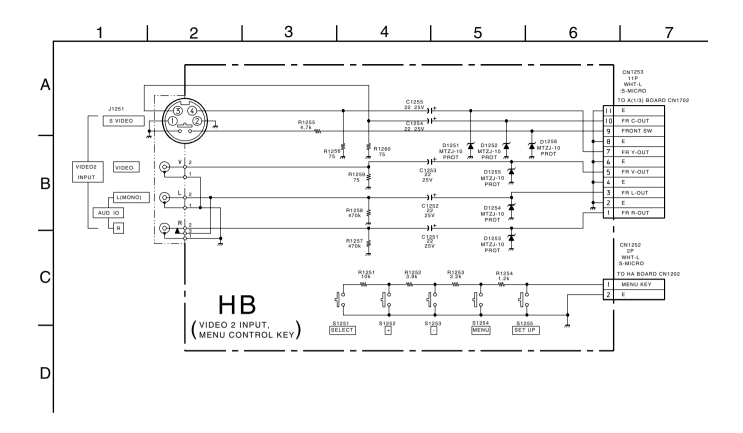


## - HA Board -



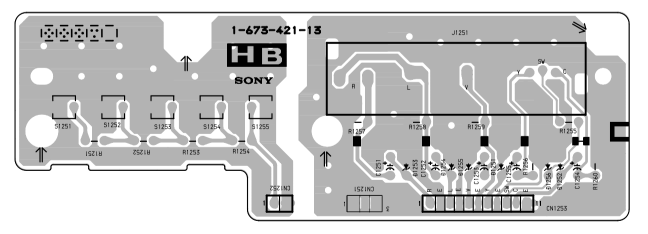
# - HC Board -

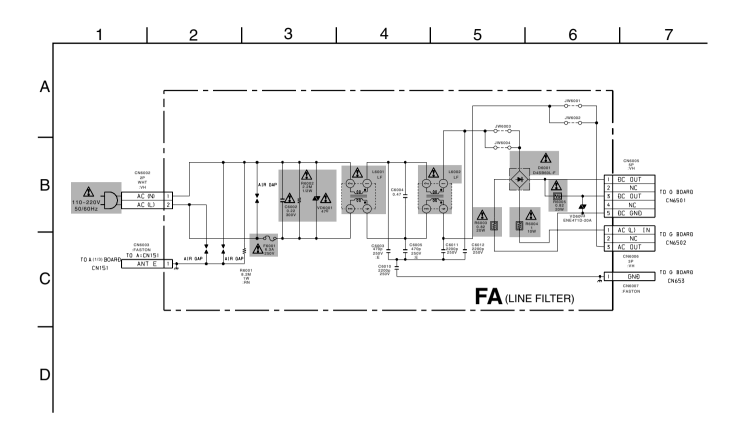






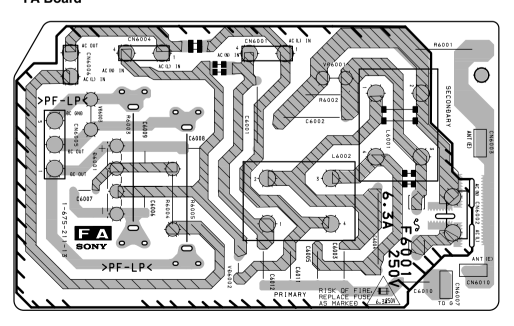
# - HB Board -





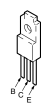


# - FA Board -



## 6-5. SEMICONDUCTORS

### BA05T



## CXA2039M-T6



DM-58





MC7905CT NJM7905FA

TDA7265



2SA1162-G 2SD601A-Q DTA144EKA-T146 DTC143TKA-T146 DTC144EKA-T146

2SA1175-HFE

2SA1309A

2SC3311A



BH3868FS-E2 SDA9288XE



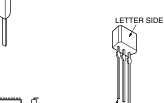
LA78045



MCR5102



UPC339C



NJM4558D UPC393C UPC4558G2



19pin

**UPC1093J** 

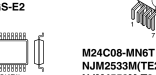


2SC5022-02

**BU4053BCF-T2** CXA1315M **TDA4662T** UPD6376GS-E2



**CM0006CF** 



NJM2533M(TE2) NJM4558M-T2 ST24E16FM6TR TC7W66FU(TE12R) UPCM4570G2

8888888888

MC74HC04AF

MC74HC32AF NJM2058M-TE2 TC74HC04AF(EL) TC74HC08AF(EL)

8pin

PQ09RD11



Z8613012SSC-00TR Z8622912SSC-00TR





2SA1091-O



2SD2144S-UVW 2SD2144S-V



**CXA1726AS** 



1 19

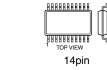
TOP VIEW

80pin

CXA2079Q CXA2147Q

CXP750010-027Q

CXP86324-025Q



MC7805CT

NJM7805FA

TC74HC32AF(EL)

TC74HC4066À TLC2932IPW



STK392-150

PST9143NL



5pin

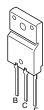
2SA1837



2SC4793 IRF614



2SD2578-RF



CXA2019AQ-T4



**TC90A49F** 



2SC2688-(5)LK



-94 -

## 2SK2663



1SS355TE-17 DTZ10B DTZ33B MA8039 UDZ-TE17-10B UDZ-TE-17-22B UDZ-TE17-33B UDZS-TE17-10B UDZS-TE17-5.6B UDZS-TE17-8.2B

## 2SC3271F-N



ANODE

# D1NL20U



11ES2 **D1N20R D2L20U** MTZJ-10B MTZJ-13 MTZJ-15B MTZJ-2.7A MTZJ-3.9B MTZJ-4.7C MTZJ-5.1B MTZJ-7.5B MTZJ-T-77-4.7B MTZJ-T-77-10B MTZJ-T-77-12B MTZJ-T-77-13B MTZJ-T-77-15B MTZJ-T-77-18B

MTZJ-T-77-24 MTZJ-T-77-5.1B MTZJ-T-77-5.6B MTZJ-T-77-6.2B

MTZJ-T-77-7.5B MTZJ-T-77-8.2B



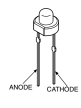


# D4SB60L-F





1SS133-T-77 D3S6M-F ERA22-08 ERC04-06SE ERC06-15S





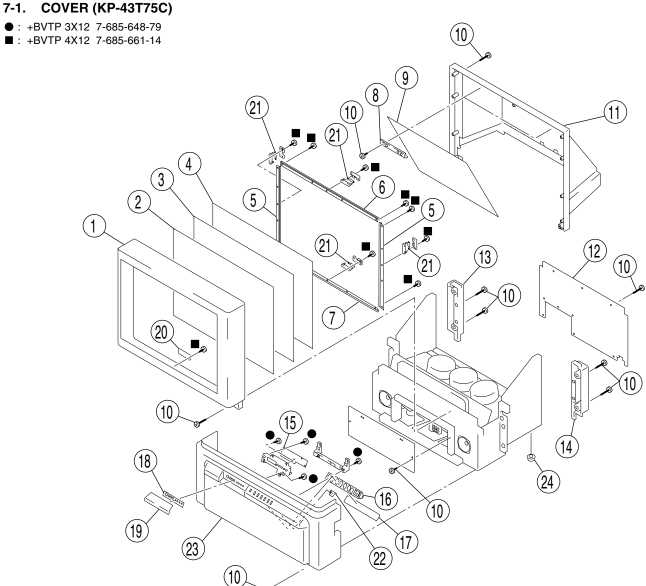
# **SECTION 7 EXPLODED VIEWS**

## NOTE:

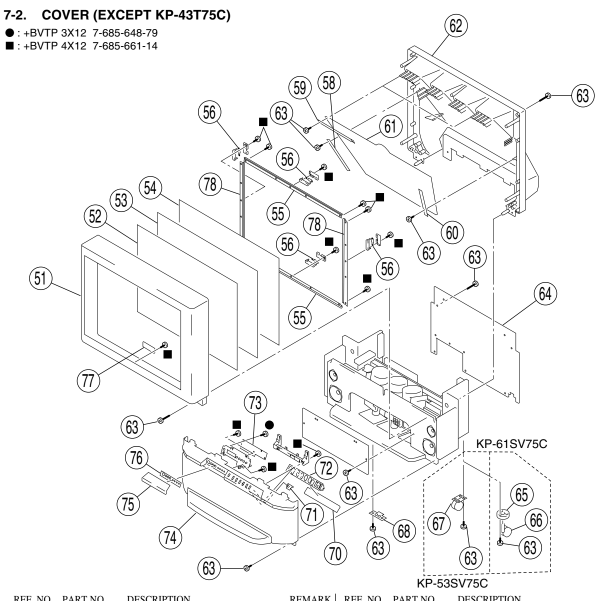
- Items with no part number and no description are not stocked because they are seldom required for routine service
   The construction parts of an assembled part are indicated with a collation number in the
- remark column.

 Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark  $\underline{\Lambda}$  are critial for safety. Replace only with part number specified.

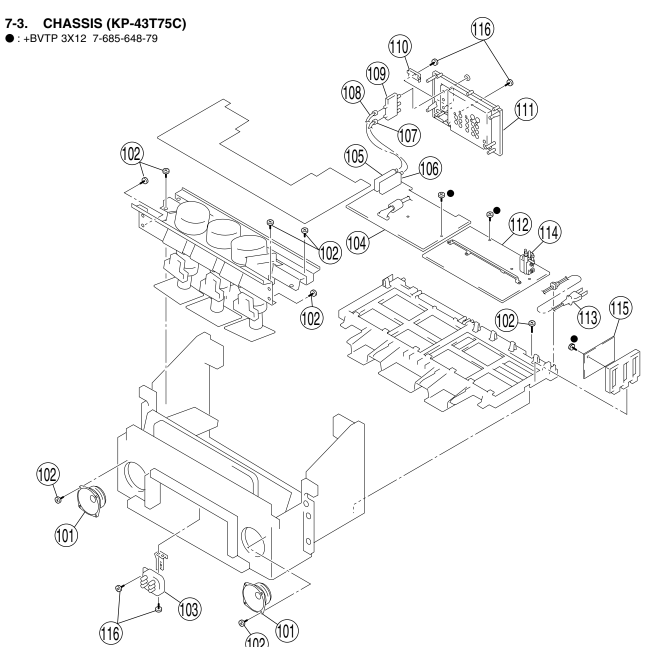


REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
1	* X-4036-892-1	BEZNET (43) ASSY		13	4-069-703-01	CAP (L), CONTROL	
2	4-070-286-11	SCREEN (43), CONTRAST		14	4-069-704-01	CAP (R), CONTROL	
3	4-070-284-11	PLATE (L), DIFFUSION		15	* A-1372-620-A	A HB BOARD, COMPLETE	
4	4-070-285-11	PLATE (43F), DIFFUSION					
5	* 4-070-332-31	HOLDER (L), SCREEN (NC)		16	4-069-681-21	BUTTON, MULTI	
				17	* A-1372-619-A	A HA BOARD, COMPLETE	
6	* 4-070-333-21	HOLDER (S), SCREEN (NC)		18	4-072-529-01	LABEL (2), SPEAKER GRILLE	
7	* 4-070-333-31	HOLDER (S), SCREEN (NC)		19	4-073-437-11	DOOR, CONTROL	
8	* 4-069-686-01	HOLDER, MIRROR		20	* A-1372-618-A	A HC BOARD, COMPLETE	
9	4-077-051-01	MIRROR (43T), REFLECTION					
10	4-378-522-31	SCREW (4X20), TAPPING		21	* A-1390-933-A	A S BOARD, COMPLETE	
				22	4-069-682-01	GUIDE, LED	
11	* 4-069-696-03	COVER (43), MIRROR		23	* X-4036-893-2	PANEL ASSY, CONTROL	
12	* 4-071-387-02	BOARD, REAR		24	4-057-611-01	FOOT	



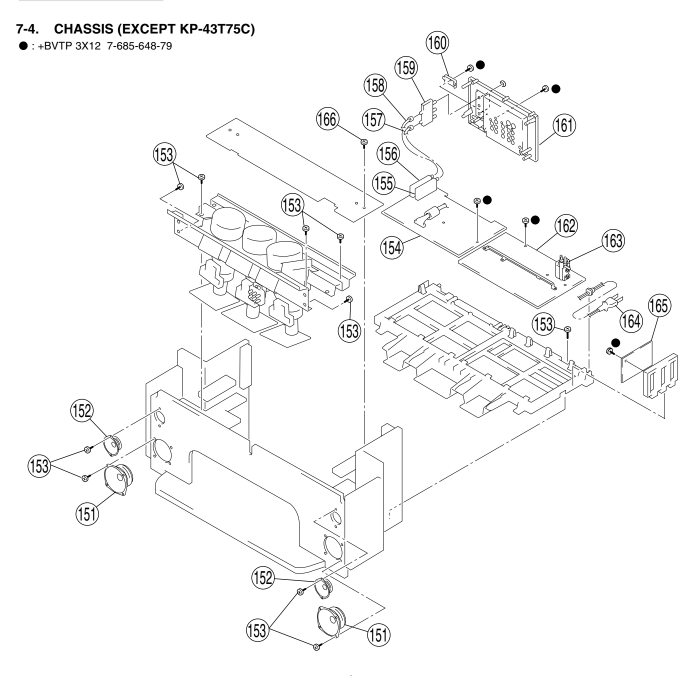
REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
51		BEZNET ASSY (61V) (61SV75C)		63		SCREW (4X20), TAPPING	
		BEZNET ASSY (53V) (53SV75C)		64		BOARD (53), REAR (53SV75C)	
52		SCREEN (61), CONTRAST (61SV7				BOARD, REAR (61SV75C)	
		SCREEN (53), CONTRAST (53SV7	′	65	4-030-850-03	SOCKET, CASTER (61SV75C)	
53	4-070-283-11	PLATE (L), DIFFUSION (61SV75C	)				
				66		CASTER (61SV75C)	
	4-070-525-11	PLATE (L), DIFFUSION (53SV75C	)	67		CASTER (DIA. 30) (53SV75C)	
54	4-066-082-11	PLATE (F), DIFFUSION (61SV75C	)	68		FOOT, PLASTIC	
	4-070-602-11	PLATE (F), DIFFUSION (53SV75C	)	70	* A-1372-619-A	A HA BOARD, COMPLETE	
55	* 4-070-328-11	HOLDER (L), SCREEN (YC) (53SV	/75C)	71	4-069-682-01	GUIDE, LED	
	* 4-070-329-11	HOLDER (L), SCREEN (YC) (61SV	/75C)				
				72	4-069-681-01	BUTTON, MULTI (61SV75C)	
56	* A-1390-933-A	A S BOARD, COMPLETE			4-069-681-11	BUTTON, MULTI (53SV75C)	
58	* 4-069-687-01	HOLDER (LS), MIRROR (53SV750	C)	73	* A-1372-620-A	A HB BOARD, COMPLETE	
	* 4-069-689-01	HOLDER (L), MIRROR (61SV75C)	,´	74	X-4036-875-1	PANEL ASSY, CONTROL (53S-ST	AR)
59	* 4-070-345-01	HOLDER (TOP), MIRROR (61SV7	5C)			(53	SV75C) 75
		HOLDER (TOP), MIRROR (53SV7	· /		X-4038-120-1	GRILLE ASSY, SPEAKER (61SV7	5C) 75
60	* 4-069-688-01	HOLDER (RS), MIRROR (53SV750	C)	75	4-069-671-01	DOOR (V), CONTROL	
		HOLDER (R), MIRROR (61SV75C)		76	4-072-529-01	LABEL (2), SPEAKER GRILLE	
61		MIRROR, REFLECTION (53SV750		77		A HC BOARD, COMPLETE	
		MIRROR, REFLECTION (61SV750	/	78	* 4-070-330-01	HOLDER (S), SCREEN (YC) (53SV	/75C)
62		COVER, MIRROR (53SV75C)				HOLDER (S), SCREEN YC (61SV7	
~-		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				· · · · · · · · · · · · · · · · · · ·	•
	* 4-069-695-01	COVER, MIRROR (61SV75C)					

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.



		(102)					
REF. N	O. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
101	1-529-396-11	SPEAKER (10CM)		108	1-556-945-21	CABLE, P-P	
102	4-378-522-31	SCREW (4X20), TAPPING		109	△ 8-598-414-20	CHANGER, ANTENNA AS-2F	
103	△ 1-223-925-11	RESISTOR ASSY (HIGH-VOLTAG	GE)	110	4-069-675-01	CAP, TERMINAL BOARD	
		(FOC	US PACK)				
104	* A-1299-046-A	A A BOARD, COMPLETE		111	4-069-674-11	TERMINAL BOARD	
105	8-598-431-20	TUNER, SFF BTF-WA411 (TU151)		112	* A-1316-478-A	G BOARD, COMPLETE	
				113	₾ 1-769-796-31	CORD, POWER (WITH CONNEC	TOR)
106	8-598-430-00	TUNER, SFF BTF-FA401 (TU152)		114	₾ 1-453-238-31	FBT ASSY (T504)	
107	* 1-557-056-31	CABLE, P-P		115	* A-1241-388-A	FA BOARD, COMPLETE	

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

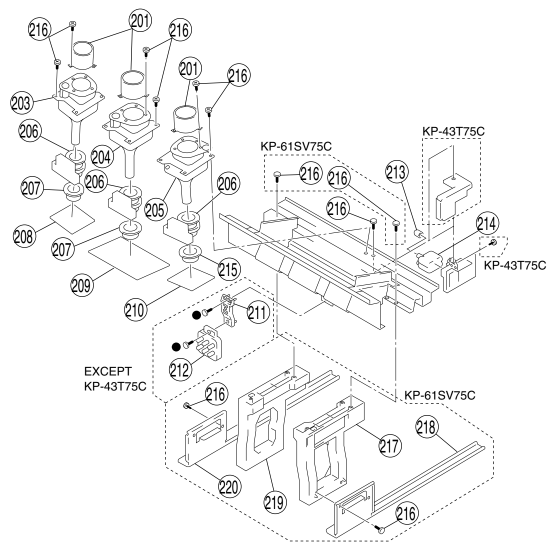


REF. N	O. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
151 152		SPEAKER (16CM) SPEAKER (6.6CM)		160	4-069-675-01	CAP, TERMINAL BOARD	
153		SCREW (4X20), TAPPING		161	4-069-674-11	TERMINAL BOARD	
154	* A-1299-046-A	A A BOARD, COMPLETE		162	* A-1316-479-A	A G BOARD, COMPLETE (53SV75C)	)
155	8-598-430-00	TUNER, SFF BTF-FA401 (TU152)			* A-1316-489-A	A G BOARD, COMPLETE (61SV75C	)
				163	1-453-238-31	FBT ASSY (T504)	
156	8-598-431-20	TUNER, SFF BTF-WA411 (TU151)		164	<b>1-769-796-31 1</b>	CORD, POWER (WITH CONNEC	TOR)
157	* 1-557-056-31	CABLE, P-P					
158	1-556-945-21	CABLE, P-P		165	* A-1241-388-A	A FA BOARD, COMPLETE	
159	₾ 8-598-414-20	CHANGER, ANTENNA AS-2F		166	4-052-894-01	SCREW (4X20), HEAD TAPPING	

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

## 7-5. PICTURE TUBE

●: +BVTP 3X12 7-685-648-79



REF. N	O. PART NO.	DESCRIPTION	REMARK	REF. NO	PART NO.	DESCRIPTION	REMARK
201		LENS (LINNIT POINT 6) (61SV750	/	210	* A-1331-924-	A CB BOARD, COMPLETE	
		LENS (DELTA 78) (43T75C/53SV7:		211	* 4-063-403-01	BRACKET, FOCUS PACK	
203		CRT 07MXC2(R)(HEATER) (43T7				(:	53SV75C/61SV75C)
	△ 8-733-572-15	CRT 07MXC3(R)(HEATER) (53SV	/75C)				
	△ 8-733-573-15	CRT 07MXC4(R)(HEATER) (61SV	/75C)	212	△ 1-223-925-11	RESISTOR ASSY (HIGH-	·VOLTAGE)
						(FOCUS PACK) (5	3SV75C/61SV75C)
204		CRT 07MXC2(G)(HEATER)		213	4-373-137-01	CAP (Z), RUBBER	
205		CRT 07MAC2(B)(HEATER) (43T7	*	214	△ 8-598-955-30	BLOCK ASSY, HIGH-VO	LTAGE
		CRT 07MAC3(B)(HEATER) (53SV		215	₾ 1-452-909-31	I MAGNET ASSY, 4 POLE	
	△ 8-733-576-15	CRT 07MAC4(B)(HEATER) (61SV	775C)	216	4-052-894-01	SCREW (4X20), HEAD TA	PPING
206	△ 1-451-496-11	DEFLECTION YOKE					
				217	4-069-678-02	BOARD (R), SIDE (61SV7	5C)
207	△ 1-452-790-21	NECK ASSY		218	4-070-916-02	STAY (R), CHASSIS (61SV	/75C)
208	* A-1331-922-A	A CR BOARD, COMPLETE		219	4-069-677-02	BOARD (L), SIDE (61SV7	5C)
209	* A-1331-923-A	A CG BOARD, COMPLETE		220	4-070-917-02	STAY (L), CHASSIS (61SV	75C)

# SECTION 8 ELECTRICAL PARTS LIST





The components identified by shading and mark  $\underline{\Lambda}$  are critial for safety. Replace only with part number specified.

When indicating parts by reference number, please include the board name.

- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

## **RESISTORS**

- · All resistors are in ohms
- F: nonflammable

- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
	* A-1241-388-A	FA BOARD, COM						<varistor></varistor>			
						VD60012	1-801-073-31	VARISTOR TNR1	4V471K66	0	
	1-533-223-11	CLIP,FUSE				VD6003	1-803-614-11	VARISTOR			
						*****	*****	*******	*******	*****	*****
		<capacitor></capacitor>				*	* A-1299-046-A	A BOARD, COMP			
C6002 🛭	1-104-706-11	MYLAR	0.22µF	20%	250V						
C6003	1-119-886-51	CERAMIC	470pF	10%	250V		4-382-854-11	SCREW (M3X10),	P, SW (+)		
C6005	1-119-886-51	CERAMIC	470pF	10%	250V						
C6010	1-119-894-51	CERAMIC	$0.0022 \mu F$	20%	250V						
C6011	1-119-894-51	CERAMIC	$0.0022 \mu F$	20%	250V			<capacitor></capacitor>			
C6012	1-119-894-51	CERAMIC	0.0022µF	20%	250V	C002	1-163-259-91	CERAMIC CHIP	220pF	5%	50V
00012	1 117 07 1 51	CERT IIVIIC	0.0022μα	2070	230 1	C003		CERAMIC CHIP	0.1µF	10%	25V
						C004		CERAMIC CHIP	0.047µF	10%	25V
		<connector></connector>				C005	1-126-935-11	ELECT	470µF	20%	6.3V
		CONTRECTOR				C006	1-126-960-11		1μF	20%	50V
CN6002	* 1-580-843-11	PIN, CONNECTOR	R (POWER)						•		
		TAB (CONTACT)	(1011211)			C015	1-163-259-91	CERAMIC CHIP	220pF	5%	50V
		PIN, CONNECTOR	R (PC BOAT	RD) 5I	)	C016		CERAMIC CHIP	0.047µF	10%	25V
		PIN, CONNECTOR	,	,		C039		CERAMIC CHIP	0.01µF	10%	50V
		TAB (CONTACT)	( ( C DO) II	(D) 31		C040	1-126-916-11		1000µF	20%	6.3V
C110007	1 0/3 /13 11	mb (comici)				C041		CERAMIC CHIP	12pF	5%	50V
						G0.10	1 124 040 11	DI DOM	4.5	200	<b>5011</b>
		<diode></diode>				C042	1-126-960-11		1μF	20%	50V
						C044		CERAMIC CHIP	15pF	5%	50V
D6001 4	∆ 8-719-510-53	DIODE D4SB60I	_			C072		CERAMIC CHIP	0.01µF	10%	50V
						C080		CERAMIC CHIP	10pF	0.50pI	
						C081	1-163-227-11	CERAMIC CHIP	10pF	0.50pI	-50V
		<fuse></fuse>				C082	1 162 227 11	CERAMIC CHIP	10pF	0.50pI	750V
E(001 /	1 522 506 51	FLICE ( 2 A /050M				C082 C085		CERAMIC CHIP	10pr 0.01μF	0.30pi 10%	50V
F6001 Z	<u>1-532-506-51</u>	FUSE 6.3A/250V				C085		CERAMIC CHIP	12pF	5%	50V
						C080 C087	1-103-229-11		12pr 10µF	20%	50V
		COIL				C087		CERAMIC CHIP	10µГ 10рF	0.50pI	
		<coil></coil>				C091	1-103-227-11	CERAMIC CIII	торг	0.50pi	- 30 V
L6001 Z	1-424-248-11	TRANSFORMER,	LINE FILT	ΓER		C093	1-126-933-11	ELECT	100μF	20%	16V
L6002 Z	1-424-248-11	TRANSFORMER,	LINE FILT	ΓER		C094	1-164-004-11	CERAMIC CHIP	$0.1\mu F$	10%	25V
						C098	1-163-227-11	CERAMIC CHIP	10pF	0.50 pI	F50V
						C099	1-163-227-11	CERAMIC CHIP	10pF	0.50pI	F50V
		<resistor></resistor>				C100	1-163-227-11	CERAMIC CHIP	10pF	0.50pI	F50V
R6001	1-218-265-11	METAI	8.2M	5%	1W	C101	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
	1-219-512-11		2.2M	5%	1/2W	C102		CERAMIC CHIP	33pF	5%	50V
	1-219-312-11 1-240-881-11		0.82	5%	20W	C102		CERAMIC CHIP	33pF	5%	50V
	1-205-998-11		1	5%	10W	C104		CERAMIC CHIP	10pF	0.50pI	
	1-240-881-11		0.82	5%	20W	C105		CERAMIC CHIP	10pF	0.50pI	
100003 2	_ 1 2 10 001 11	C.11 1,111LLI	5.02	5 10	2011				- I	r	

# KP-43T75C/53SV75C/61SV75C RM-Y906 RM-Y906 RM-Y906



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		ļ	REMARK
C106	1-163-227-11	CERAMIC CHIP	10pF	0.50p	F50V	C305	1-163-017-00	CERAMIC CHIP	0.0047µF	10%	50V
C107	1-128-551-11	ELECT	22μF	20%	25V	C306	1-126-959-11	ELECT	0.47μF	20%	50V
C126	1-128-551-11	ELECT	22μF	20%	25V	C307	1-126-959-11	ELECT	$0.47\mu F$	20%	50V
C128	1-128-551-11	ELECT	22μF	20%	25V	C308	1-126-963-11	ELECT	$4.7\mu F$	20%	50V
C151	1-126-935-11	ELECT	470μF	20%	16V						
						C309		CERAMIC CHIP	470pF	5%	50V
C152		CERAMIC CHIP	$0.01 \mu F$	10%	50V	C310		CERAMIC CHIP	12pF	5%	50V
C153		CERAMIC CHIP	$0.01 \mu F$	10%	50V	C311	1-126-960-11		1μF	20%	50V
C154		CERAMIC CHIP	0.01μF	10%	50V	C312		CERAMIC CHIP	3300pF	5%	25V
C155	1-128-551-11		22μF	20%	25V	C313	1-163-259-91	CERAMIC CHIP	220pF	5%	50V
C156	1-126-933-11	ELECT	100μF	20%	16V	C314	1 120 551 11	ELECT	22.uE	200/	25V
C157	1 163 021 01	CERAMIC CHIP	0.01µF	10%	50V	C314 C315	1-128-551-11	CERAMIC CHIP	22μF 56pF	20% 5%	50V
C157		CERAMIC CHIP	0.0022µF	10%	50V	C315		CERAMIC CHIP	0.001µF	5%	50V
C161	1-126-968-11		0.0022μr 100μF	20%	50V	C317	1-104-664-11		47μF	20%	16V
C162	1-126-960-11		1μF	20%	50V	C318	1-126-933-11		100μF	20%	16V
C163	1-126-959-11		0.47μF	20%	50V		/				
						C319	1-126-964-11	ELECT	10μF	20%	50V
C164	1-128-551-11	ELECT	22μF	20%	25V	C320	1-126-934-11	ELECT	220μF	20%	16V
C165	1-128-551-11	ELECT	22μF	20%	25V	C321	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V
C166	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V	C323	1-164-004-11	CERAMIC CHIP	$0.1 \mu F$	10%	25V
C167	1-126-935-11		470μF	20%	16V	C324	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V
C168	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V						
						C325	1-126-964-11		10μF	20%	50V
C170		CERAMIC CHIP	0.01μF	10%	50V	C326	1-104-664-11		47μF	20%	25V
C171	1-126-933-11		100μF	20%	16V	C327		CERAMIC CHIP	0.1μF	10%	25V
C172	1-126-964-11		10μF	20%	50V	C328		CERAMIC CHIP	0.01µF	10%	50V
C173 C174		CERAMIC CHIP	0.01μF 100μF	10% 20%	50V 16V	C329	1-128-551-11	ELECI	22μF	20%	25V
C174	1-126-933-11	ELECI	100μΓ	20%	10 V	C330	1-128-551-11	FI FCT	22μF	20%	25V
C175	1-128-551-11	ELECT	22μF	20%	25V	C331	1-128-551-11		22μF	20%	25V 25V
C176		CERAMIC CHIP	0.0022µF	10%	50V	C332	1-128-551-11		22μF	20%	25V
C177	1-126-959-11		0.47μF	20%	50V	C418	1-126-964-11		10μF	20%	50V
C178	1-126-960-11		1μF	20%	50V	C427	1-126-964-11		10μF	20%	50V
C179		CERAMIC CHIP	0.01μF	10%	50V				•		
			·			C433	1-126-963-11	ELECT	$4.7\mu F$	20%	50V
C180	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V	C437	1-130-489-00	MYLAR	$0.033 \mu F$	5%	50V
C276	1-163-251-11	CERAMIC CHIP	100pF	5%	50V	C438	1-104-664-11	ELECT	47μF	20%	25V
C277	1-126-959-11		$0.47\mu F$	20%	50V	C439	1-126-960-11		1μF	20%	50V
C279	1-126-959-11		$0.47\mu F$	20%	50V	C440	1-126-963-11	ELECT	4.7μF	20%	50V
C280	1-163-251-11	CERAMIC CHIP	100pF	5%	50V	G111	1 120 177 00	1477 A.D.	0.0022 F	<b>5</b> 61	5017
C201	1 120 405 00	MNIAD	0.1E	E 01	501/	C441	1-130-477-00		0.0033μF	5%	50V
C281 C282	1-130-495-00 1-130-495-00		0.1μF 0.1μF	5% 5%	50V 50V	C442 C443	1-130-489-00		0.033µF	5% 5%	50V 50V
C282 C283			0.1μF 0.1μF	5%		C444	1-130-471-00		0.001μF 4.7μF	20%	
C283	1-130-495-00	CERAMIC CHIP	0.1µr 0.01µF	10%	50V 50V	C444 C445	1-126-963-11 1-126-963-11		4.7μF	20%	50V 50V
C285		CERAMIC CHIP	0.01 µF	10%	50V	C+13	1 120 703 11	LLLCI	τ. / μα	2070	30 1
2233	1 100 021 71			- 5 /0		C446	1-130-477-00	MYLAR	0.0033µF	5%	50V
C286	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C447	1-130-489-00		0.033µF	5%	50V
C287	1-126-964-11		10μF	20%	50V	C448	1-130-471-00		0.001µF	5%	50V
C288	1-130-495-00		0.1μF	5%	50V	C449		CERAMIC CHIP	0.1μF	10%	25V
C289	1-137-581-11	FILM	$0.1 \mu F$	5%	100V	C450	1-126-963-11	ELECT	$4.7\mu F$	20%	50V
C290	1-126-935-11	ELECT	470μF	20%	16V						
						C451	1-126-933-11		100μF	20%	16V
C291		CERAMIC CHIP	0.01μF	10%	50V	C453		CERAMIC CHIP	0.1μF	10%	25V
C293		CERAMIC CHIP	0.0033µF	10%	50V	C454	1-130-489-00		0.033μF	5%	50V
C294	1-130-495-00		0.1μF	5%	50V	C456	1-126-933-11		100μF	20%	16V
C296	1-126-961-11		2.2μF	20%	50V	C457	1-126-934-11	ELECI	220μF	20%	16V
C297	1-105-251-11	CERAMIC CHIP	100pF	5%	50V	C458	1_164.004_11	CERAMIC CHIP	0.1µF	10%	25V
C299	1-126-959-11	FLECT	0.47μF	20%	50V	C458 C459		CERAMIC CHIP	0.1μF 0.1μF	10%	25 V 25 V
C300		CERAMIC CHIP	0.47μr 0.1μF	10%	25V	C459	1-126-943-11		2200µF	20%	25V 25V
C301		CERAMIC CHIP	0.1μF	10%	25V 25V	C461	1-126-943-11		2200µF	20%	25V
C302		CERAMIC CHIP	0.1μF	10%	25V	C462	1-126-961-11		2.2μF	20%	50V
C303	1-126-933-11		100μF	20%	16V				•		
			•			C463	1-126-961-11	ELECT	$2.2\mu F$	20%	50V
C304	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V	C464	1-126-933-11	ELECT	100μF	20%	16V



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C465	1-128-551-11	FLECT	22µF	20%	25V	C845	1-163-038-91	CERAMIC CHIP	0.1μF		25V
C466	1-128-551-11		22μF	20%	25V	C848		CERAMIC CHIP	0.1μF		25V
C467	1-104-664-11		22μr 47μF	20%	25V	C040	1 103 030 71	CLICITUME CITI	0.1μ1		23 1
0.07	1 10 . 00 . 11	22201	. , pu	2070	-20 .	C849	1-104-664-11	ELECT	47μF	20%	25V
C468	1-126-963-11	ELECT	4.7μF	20%	50V	C850	1-104-664-11		47μF	20%	25V
C469	1-128-551-11		22μF	20%	25V	C851		CERAMIC CHIP	0.1μF		25V
C470	1-104-664-11		47μF	20%	25V	C852	1-104-664-11		47μF	20%	25V
C473	1-104-665-11	ELECT	100µF	20%	25V	C853	1-163-038-91	CERAMIC CHIP	0.1μF		25V
C474	1-130-495-00	MYLAR	0.1μF	5%	50V				•		
						C854	1-163-038-91	CERAMIC CHIP	$0.1\mu F$		25V
C475	1-130-495-00	MYLAR	$0.1 \mu F$	5%	50V	C855	1-163-001-11	CERAMIC CHIP	220pF	10%	50V
C476	1-130-495-00	MYLAR	$0.1 \mu F$	5%	50V	C856	1-104-664-11	ELECT	47μF	20%	25V
C477	1-130-495-00	MYLAR	$0.1 \mu F$	5%	50V	C858	1-163-038-91	CERAMIC CHIP	$0.1\mu F$		25V
C681	1-128-551-11	ELECT	22μF	20%	25V	C862	1-164-004-11	CERAMIC CHIP	$0.1\mu F$	10%	25V
C682	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V						
						C863	1-163-231-11	CERAMIC CHIP	15pF	5%	50V
C683	1-126-935-11		470μF	20%	16V	C864		CERAMIC CHIP	33pF	5%	50V
C684	1-126-933-11		100µF	20%	16V	C865		CERAMIC CHIP	$0.1\mu F$	10%	25V
C685		CERAMIC CHIP	0.01µF	10%	50V	C866		CERAMIC CHIP	0.1μF		25V
C686		CERAMIC CHIP	0.01µF	10%	50V	C867	1-109-982-11	CERAMIC CHIP	1μF	10%	10V
C687	1-128-551-11	ELECT	22μF	20%	25V						
						C868		CERAMIC CHIP	0.1μF		25V
C688		CERAMIC CHIP	0.01μF	10%	50V	C869		CERAMIC CHIP	0.01μF	10%	50V
C801		CERAMIC CHIP	0.0012µF	5%	50V	C870	1-104-664-11		47μF	20%	25V
C802		CERAMIC CHIP	0.0039µF	10%	50V	C871	1-126-963-11		4.7μF	20%	50V
C803		CERAMIC CHIP	•	10%	50V	C872	1-163-239-11	CERAMIC CHIP	33pF	5%	50V
C804	1-163-038-91	CERAMIC CHIP	0.1µF		25V	C072	1 162 020 01	CED AMIC CHID	0.1E		251
C905	1 162 029 01	CED AMIC CHID	0.1.45		2537	C873		CERAMIC CHIP	0.1μF	2007	25V
C805		CERAMIC CHIP	0.1μF	2007	25V	C875	1-104-664-11		47μF	20%	25V
C806	1-104-664-11		47μF	20%	25V 25V	C876		CERAMIC CHIP	0.1μF	20%	25V 25V
C807 C808		CERAMIC CHIP CERAMIC CHIP	0.1μF 0.0039μF	10%	50V	C877 C878	1-104-664-11 1-104-664-11		47μF	20%	25 V 25 V
C809		CERAMIC CHIP	0.0039μF 0.0039μF	10%	50V 50V	C6/6	1-104-004-11	ELECI	47μF	20%	23 V
C009	1-103-010-00	CERAMIC CHIP	0.0039μι	10%	30 V	C879	1-104-664-11	FLECT	47μF	20%	25V
C810	1 163 038 01	CERAMIC CHIP	0.1µF		25V	C880		CERAMIC CHIP	4/μr 0.1μF	20 /0	25 V 25 V
C811	1-103-038-91		0.1μr 47μF	20%	25 V 25 V	C881		CERAMIC CHIP	0.1μF		25V 25V
C812		CERAMIC CHIP	0.1μF	2070	25V	C882		CERAMIC CHIP	0.1μF		25V
C813	1-104-664-11		47μ <b>F</b>	20%	25V	C883	1-104-664-11		47μF	20%	25V
C814		CERAMIC CHIP	220pF	5%	50V	C003	1 104 004 11	LLLCI	-7μι	2070	23 1
	1 100 207 71	0214 11/110 01111	220P1	0 70	201	C884	1-104-664-11	ELECT	47μF	20%	25V
C815	1-163-259-91	CERAMIC CHIP	220pF	5%	50V	C885	1-104-664-11		47μF	20%	25V
C816		CERAMIC CHIP	0.1µF		25V	C886	1-104-664-11		47μF	20%	25V
C817	1-163-038-91	CERAMIC CHIP	0.1μF		25V	C887	1-104-664-11	ELECT	47μF	20%	25V
C818	1-163-259-91	CERAMIC CHIP	220pF	5%	50V	C888	1-104-664-11	ELECT	47μF	20%	25V
C819	1-163-259-91	CERAMIC CHIP	220pF	5%	50V						
						C889	1-163-038-91	CERAMIC CHIP	$0.1\mu F$		25V
C820	1-163-038-91	CERAMIC CHIP	$0.1 \mu F$		25V	C890	1-104-664-11	ELECT	47μF	20%	25V
C821	1-104-664-11		47μF	20%	25V	C891	1-163-038-91	CERAMIC CHIP	$0.1\mu F$		25V
C822		CERAMIC CHIP	$0.1 \mu F$		25V	C892	1-104-664-11		47μF	20%	25V
C823	1-104-664-11		47μF	20%	25V	C893	1-163-038-91	CERAMIC CHIP	$0.1\mu F$		25V
C824	1-164-004-11	CERAMIC CHIP	$0.1 \mu F$	10%	25V						
						C894	1-104-664-11		47μF	20%	25V
C825		CERAMIC CHIP	$0.1 \mu F$		25V	C897		CERAMIC CHIP	$0.1\mu F$		25V
C826		CERAMIC CHIP	0.47μF	10%	16V	C898	1-126-934-11		220μF	20%	16V
C827		CERAMIC CHIP	0.47μF	10%	16V	C899		CERAMIC CHIP	5pF	0.25pl	
C828		CERAMIC CHIP	0.47μF	10%	16V	C900	1-163-222-11	CERAMIC CHIP	5pF	0.25pl	F 50 V
C829	1-10/-823-11	CERAMIC CHIP	0.47μF	10%	16V	C001	1 162 222 11	CED AMIC CHID	5-E	0.25-1	E FOW
C920	1 162 029 01	CED AMIC CHID	0.1.45		2537	C901		CERAMIC CHIP	5pF	0.25pl	
C830 C831		CERAMIC CHIP	0.1μF	200%	25V 25V	C902		CERAMIC CHIP	5pF	0.25pl	
C831 C832	1-104-664-11	CERAMIC CHIP	47μF 22pF	20% 5%	50V	C903 C904		CERAMIC CHIP CERAMIC CHIP	5pF 5pF	0.25pl 0.25pl	
C833	1-103-233-11		22рг 47µF	20%	25V	C904 C905		CERAMIC CHIP	эрг 5pF	0.25pl	
C834		CERAMIC CHIP	0.0022μF	10%	50V	2,03	1-10 <i>5-222</i> -11	CLICATION CHIEF	Эрг	0.23p	. JU ¥
C03- <b>T</b>	. 104 101-11	CLIC IVIIC CIII	0.0022μι	10/0	201	C906	1-163-222-11	CERAMIC CHIP	5pF	0.25pl	F50V
C835	1-163-235-11	CERAMIC CHIP	22pF	5%	50V	C907		CERAMIC CHIP	5pF	0.25pl	
C842		CERAMIC CHIP	0.1µF	10%	25V	C908		CERAMIC CHIP	5pF	0.25pl	
C843	1-104-664-11		47μF	20%	25V	C909		CERAMIC CHIP	5pF	0.25pl	
			•						•		

# KP-43T75C/53SV75C/61SV75C RM-Y906 RM-Y906 RM-Y906



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C910	1-163-222-11	CERAMIC CHIP	5pF	0.25p	F50V	C1109	1-126-959-11	ELECT	0.47μF	20%	50V
						C1110	1-126-959-11		$0.47\mu F$	20%	50V
C911		CERAMIC CHIP	$0.0022 \mu F$	5%	50V	C1111	1-126-959-11		$0.47\mu F$	20%	50V
C912	1-104-664-11		47μF	20%	25V	C1112	1-128-551-11		22μF	20%	25V
C913	1-104-664-11		47μF	20%	25V	C1113	1-128-551-11	ELECT	22μF	20%	25V
C914	1-104-664-11		47μF	20%	25V	C1114	1 100 551 11	FLECT	22F	2007	2511
C915	1-104-664-11	ELECT	47μF	20%	25V	C1114	1-128-551-11		22μF	20%	25V
C016	1 104 ((4 11	ELECT	47E	2001	251	C1115	1-126-959-11		0.47μF	20%	50V 50V
C916 C917	1-104-664-11		47μF 47μF	20% 20%	25V 25V	C1116 C1117	1-126-964-11		10μF 10μF	20% 20%	50V 50V
C917 C918	1-104-664-11	CERAMIC CHIP	4/μr 0.001μF	20% 5%	50V	C1117	1-126-964-11 1-128-551-11		10μF 22μF	20%	25V
C918		CERAMIC CHIP	0.001 µF	5%	50V	CIIIo	1-120-331-11	ELECT	22μι	20%	23 <b>v</b>
C919		CERAMIC CHIP	0.001 µF	5%	50V	C1119	1-126-964-11	FLECT	10μF	20%	50V
C)20	1-103-273-11	CLICAIVIIC CITII	0.001μι	370	30 <b>v</b>	C1119	1-126-964-11		10μF	20%	50V
C921	1-163-275-11	CERAMIC CHIP	0.001 µF	5%	50V	C1121	1-126-960-11		1μF	20%	50V
C922		CERAMIC CHIP	0.001 µF	5%	50V	C1122		CERAMIC CHIP	0.01µF	10%	50V
C923		CERAMIC CHIP	0.001µF	5%	50V	C1123	1-128-551-11		22μF	20%	25V
C926		CERAMIC CHIP	0.01µF	10%	50V						
C927	1-163-038-91	CERAMIC CHIP	0.1μF		25V	C1124	1-126-959-11	ELECT	$0.47\mu F$	20%	50V
			•			C1125	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
C928	1-163-038-91	CERAMIC CHIP	$0.1 \mu F$		25V	C1126	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
C929	1-163-038-91	CERAMIC CHIP	0.1μF		25V	C1127	1-126-959-11	ELECT	0.47μF	20%	50V
C930	1-163-038-91	CERAMIC CHIP	$0.1 \mu F$		25V	C1129	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V
C931	1-163-038-91	CERAMIC CHIP	$0.1 \mu F$		25V						
C932	1-163-038-91	CERAMIC CHIP	$0.1 \mu F$		25V	C1130		CERAMIC CHIP	$0.01 \mu F$	10%	50V
						C1131		CERAMIC CHIP	$0.01 \mu F$	10%	50V
C933		CERAMIC CHIP	$0.0047 \mu F$		50V	C1132		CERAMIC CHIP	$0.01 \mu F$	10%	50V
C934		CERAMIC CHIP	$0.0047 \mu F$	10%	50V	C1133		CERAMIC CHIP	$0.01 \mu F$	10%	50V
C935		CERAMIC CHIP		10%	50V	C1134	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V
C936		CERAMIC CHIP	•	10%	50V						
C937	1-163-017-00	CERAMIC CHIP	$0.0047 \mu F$	10%	50V	C1601		CERAMIC CHIP	0.1μF	10%	25V
						C1602		CERAMIC CHIP	470pF	5%	50V
C938		CERAMIC CHIP	0.0047μF	10%	50V	C1603		CERAMIC CHIP	0.068µF	10%	25V
C951		CERAMIC CHIP	0.0068µF	10%	50V	C1604		CERAMIC CHIP	0.0068µF	10%	50V
C952		CERAMIC CHIP		10%	50V	C1605	1-164-004-11	CERAMIC CHIP	$0.1 \mu F$	10%	25V
C953 C954		CERAMIC CHIP CERAMIC CHIP	0.0068μF 0.0068μF	10%	50V 50V	C1606	1 117 720 11	CERAMIC CHIP	4.7μF		10V
C934	1-103-019-00	CERAMIC CHIP	0.0008μι	10%	30 V	C1607		CERAMIC CHIP	4.7μΓ 0.1μF	10%	25V
C955	1-163-019-00	CERAMIC CHIP	0.0068µF	10%	50V	C1607		CERAMIC CHIP	33pF	5%	50V
C956		CERAMIC CHIP	0.0068µF	10%	50V	C1610		CERAMIC CHIP	0.1μF	10%	25V
C957		CERAMIC CHIP	0.1μF	1070	25V	C1613		CERAMIC CHIP	0.068µF	10%	25V
C958		CERAMIC CHIP	0.1μF		25V	01015	1 101 511 11	CLIU IIVIIC CIIII	0.000μ1	1070	23 •
C959		CERAMIC CHIP	0.1µF		25V	C1614	1-163-019-00	CERAMIC CHIP	0.0068µF	10%	50V
						C1615		CERAMIC CHIP	0.1µF	10%	25V
C960	1-163-038-91	CERAMIC CHIP	$0.1 \mu F$		25V	C1617		CERAMIC CHIP	470pF	5%	50V
C961		CERAMIC CHIP	0.1μF		25V	C1618		CERAMIC CHIP	0.1μF	10%	25V
C962	1-163-038-91	CERAMIC CHIP	0.1μF		25V	C1619	1-163-038-91	CERAMIC CHIP	0.1μF		25V
C963	1-104-664-11	ELECT	47μF	20%	25V						
C964	1-104-664-11	ELECT	47μF	20%	25V	C1620	1-104-664-11		47μF	20%	25V
						C1701	1-128-551-11		22μF	20%	25V
C965	1-104-664-11		47μF	20%	25V	C1702		CERAMIC CHIP	$0.01 \mu F$	10%	50V
C966	1-104-664-11		47μF	20%	25V	C1703		CERAMIC CHIP	0.01µF	10%	50V
C967	1-104-664-11		47μF	20%	25V	C1704	1-126-933-11	ELECT	100μF	20%	16V
C968	1-104-664-11		47μF	20%	25V						
C969	1-163-038-91	CERAMIC CHIP	0.1μF		25V	C1705		CERAMIC CHIP	0.01 µF	10%	50V
6070	1 162 020 01	CED A MC CIMD	0.1 5		2517	C1706		CERAMIC CHIP	0.01µF	10%	50V
C970		CERAMIC CHIP	0.1μF	2001	25V	C1707	1-128-551-11		22μF	20%	25V
C971	1-104-664-11		47μF	20%	25V	C1708	1-128-551-11		22μF	20%	25V
C1101 C1102	1-126-935-11		470μF	20%	16V 25V	C1709	1-103-021-91	CERAMIC CHIP	0.01 µF	10%	50V
C1102 C1103		CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF	10% 10%	25 V 25 V	C1710	1 163 257 11	CERAMIC CHIP	180pF	5%	50V
C1103	1-104-004-11	CERAIVIIC CHIP	0.1μΓ	10%	23 V	C1710 C1711		CERAMIC CHIP	180pF 0.01μF	5% 10%	50V 50V
C1104	1-164-004-11	CERAMIC CHIP	0.1µF	10%	25V	C1711 C1712	1-103-021-91		0.01μr 22μF	20%	25V
C1104 C1105	1-104-004-11		0.1μF 22μF	20%	25V 25V	C1712 C1713		CERAMIC CHIP	22μr 0.0047μF	10%	50V
C1105	1-128-551-11		22μF	20%	25V 25V	C1713		CERAMIC CHIP	0.0047µI*	10%	50 V
C1100	1-126-959-11		22μι 0.47μF	20%	50V	C1/17	1 105 021 71	CLIC IIIIC CIIII	5.01 pt	1070	50
C1107	1-128-551-11		22μF	20%	25V	C1715	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
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REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C1716		CERAMIC CHIP	0.01µF	10%	50V	C1938		CERAMIC CHIP	0.01µF	10%	50V
C1717 C1718		CERAMIC CHIP	0.01μF 0.01μF	10% 10%	50V 50V	C1939 C1940	1-163-021-91	CERAMIC CHIP	0.01µF	10% 20%	50V 25V
C1718 C1719		CERAMIC CHIP CERAMIC CHIP	0.01μr 15pF	5%	50V 50V	C1940	1-126-331-11	ELECT	22μF	20%	23 V
01717	1 103 231 11	CERC IIIIIC CIIII	торг	570	501	C1941	1-128-551-11	ELECT	22μF	20%	25V
C1720	1-163-021-91	CERAMIC CHIP	$0.01 \mu F$	10%	50V	C1942	1-128-551-11	ELECT	22μF	20%	25V
C1721		CERAMIC CHIP	$0.01 \mu F$	10%	50V	C1943		CERAMIC CHIP	0.01µF	10%	50V
C1722	1-128-551-11		22μF	20%	25V	C1944		CERAMIC CHIP	0.01µF	10%	50V
C1723		CERAMIC CHIP	0.01µF	10%	50V	C1945	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
C1724	1-103-021-91	CERAMIC CHIP	0.01µF	10%	50V	C1946	1_163_230_11	CERAMIC CHIP	33pF	5%	50V
C1725	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C1947		CERAMIC CHIP	33pF	5%	50V
C1726	1-128-551-11		22μF	20%	25V	C1948		CERAMIC CHIP	0.01μF	10%	50V
C1727	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C1949	1-126-960-11	ELECT	1μF	20%	50V
C1728	1-128-551-11		22μF	20%	25V	C1950	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
C1729	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C1051	1 162 021 01	CED AMIC CHID	0.01uE	100/	50V
C1730	1-126-959-11	FI FCT	0.47µF	20%	50V	C1951 C1952	1-103-021-91	CERAMIC CHIP	0.01μF 22μF	10% 20%	25V
C1730		CERAMIC CHIP	0.47μ1 15pF	5%	50V	C1953		CERAMIC CHIP	22μι 0.01μF	10%	50V
C1732		CERAMIC CHIP	15pF	5%	50V	C1954		CERAMIC CHIP	0.01µF	10%	50V
C1733	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V	C1955	1-163-259-91	CERAMIC CHIP	220pF	5%	50V
C1735	1-163-127-00	CERAMIC CHIP	270pF	5%	50V						
C1001	1 164 004 11	CED A MIC CHID	0.1	1001	251	C1958		CERAMIC CHIP	100pF	5%	50V
C1901 C1902		CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF	10% 10%	25V 25V	C1959 C1960		CERAMIC CHIP CERAMIC CHIP	100pF 0.01µF	5% 10%	50V 50V
C1902 C1903		CERAMIC CHIP	0.1μF	10%	25V 25V	C1961	1-103-021-91		22μF	20%	25V
C1904		CERAMIC CHIP	0.01µF	10%	50V	C1962		CERAMIC CHIP	0.01µF	10%	50V
C1905	1-128-551-11		22μ <b>F</b>	20%	25V				•		
						C1963	1-126-960-11		1μF	20%	50V
C1906		CERAMIC CHIP	0.22μF	10%	16V	C1964		CERAMIC CHIP	0.1μF	10%	25V
C1907 C1908		CERAMIC CHIP	100pF 0.01μF	5%	50V 50V	C1965 C1966		CERAMIC CHIP	0.1μF	10%	25V 25V
C1908 C1909		CERAMIC CHIP	0.01μF 0.22μF	10% 10%	16V	C1966 C1967	1-104-004-11	CERAMIC CHIP	0.1μF 22μF	10% 20%	25 V 25 V
C1910		CERAMIC CHIP	0.22μr 0.01μF	10%	50V	C1707	1 120 331 11	LLLC I	22μι	2070	23 1
						C1969	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
C1911	1-128-551-11	ELECT	22μF	20%	25V	C1970	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V
C1912		CERAMIC CHIP	$0.1 \mu F$	10%	25V	C1971		CERAMIC CHIP	0.01μF	10%	50V
C1913		CERAMIC CHIP	1μF	1007	16V	C1972	1-163-021-91	CERAMIC CHIP	0.01μF	10%	50V
C1914 C1915		CERAMIC CHIP CERAMIC CHIP	0.0047μF 1μF	10%	50V 16V						
C1713	1 104 540 11	CLIC IIVIIC CIIII	1 par		10 1			<connector></connector>			
C1916	1-164-004-11	CERAMIC CHIP	$0.1 \mu F$	10%	25V						
C1917	1-164-004-11	CERAMIC CHIP	$0.1 \mu F$	10%	25V			PLUG, CONNECTOR 4P			
C1918		CERAMIC CHIP	0.47μF	100	16V			PLUG, CONNECTOR 10P			
C1919 C1920		CERAMIC CHIP CERAMIC CHIP	0.1μF 0.1μF		25V 25V			CONNECTOR, BOARD TO BOARD 11P			
C1920	1-104-004-11	CERAINIC CHIP	0.1μι	10%	23 V			TAB (CONTACT) CONNECTOR, BOARD TO BOARD 10P			
C1921	1-126-963-11	ELECT	4.7μF	20%	50V	C11202	1 777 072 11	CONTIDETOR, BO	and lob	Orna	101
C1922	1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V			PLUG, CONNECT			
C1923		CERAMIC CHIP	470pF	10%	50V			PLUG, CONNECTOR 9P			
C1924	1-126-960-11		1μF	20%				TAB (CONTACT)	M DD TO D	OADD	10D
C1925	1-164-005-11	CERAMIC CHIP	0.47μF		16V			CONNECTOR, BO PLUG, CONNECT		OARD	10P
C1926	1-128-551-11	ELECT	22μF	20%	25V	C14403 .	1-20 <del>1-</del> 207-11	1 LOG, CONNECT	OK 71		
C1927		CERAMIC CHIP	0.01μF		50V	CN681 *	1-779-892-11	CONNECTOR, BO	ARD TO B	OARD	10P
C1928		CERAMIC CHIP	$0.01 \mu F$	10%	50V			CONNECTOR, BO		OARD	10P
C1929		CERAMIC CHIP	0.01μF	10%	50V			PLUG, CONNECT			
C1930	1-163-229-11	CERAMIC CHIP	12pF	5%	50V	CN1702	1-/64-334-11	PLUG, CONNECT	OK HP		
C1931	1-163-021-91	CERAMIC CHIP	0.01µF	10%	50V						
C1932	1-103-021-91		22μF		25V			<diode></diode>			
C1933		CERAMIC CHIP	0.1μF		25V						
C1934		CERAMIC CHIP	0.1μF		25V	D001		DIODE 1SS355TI			
C1935	1-164-004-11	CERAMIC CHIP	0.1μF	10%	25V	D002		DIODE 188355TI			
C1936	1-163-021-01	CERAMIC CHIP	0.01µF	10%	50V	D003 D004		DIODE 1SS355TI DIODE UDZS-TE			
C1930 C1937	1-103-021-91		0.01μF 22μF		25V	D004 D005		DIODE UDZS-TE			
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REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
D006	8-719-069-55	DIODE UDZS-TE17-5.6B		D1109	8-719-977-28	DIODE UDZS-TE	517-10B		
D007		DIODE UDZS-TE17-5.6B		D1109		DIODE UDZS-TI			
D009		DIODE UDZS-TE17-5.6B		D1111		DIODE UDZS-TH			
D010		DIODE UDZS-TE17-5.6B		D1111		DIODE UDZS-TE			
D151		DIODE UDZ-TE-17-33B		D1112	0 717 777 20	DIODE CDES II	317 TOB		
2101	0 /15 /// 01	51055 655 15 17 665		D1113	8-719-977-28	DIODE UDZS-TI	E17-10B		
D202	8-719-977-28	DIODE UDZS-TE17-10B		D1114		DIODE UDZS-TI			
D206		DIODE 1SS355TE-17		D1115		DIODE UDZS-TI			
D207		DIODE 1SS355TE-17		D1116		DIODE UDZS-TE			
D208		DIODE UDZS-TE17-5.6B		D1117		DIODE UDZS-TI			
D209	8-719-988-61	DIODE 1SS355TE-17							
				D1118	8-719-977-28	DIODE UDZS-TE	E17-10B		
D301	8-719-988-61	DIODE 1SS355TE-17		D1119	8-719-977-28	DIODE UDZS-TI	E17-10B		
D302	8-719-988-61	DIODE 1SS355TE-17		D1120	8-719-988-61	DIODE 1SS355T	E-17		
D303	8-719-988-61	DIODE 1SS355TE-17		D1121	8-719-977-28	DIODE UDZS-TI	E17-10B		
D304	8-719-069-59	DIODE UDZS-TE17-8.2B		D1122	8-719-977-28	DIODE UDZS-TI	E17-10B		
D305	8-719-977-28	DIODE UDZS-TE17-10B							
				D1123		DIODE 1SS355T			
D402		DIODE 1SS355TE-17		D1124		DIODE 1SS355T			
D403		DIODE 1SS355TE-17		D1125		DIODE 1SS355T			
D404		DIODE 1SS355TE-17		D1126		DIODE UDZS-TI			
D405		DIODE 1SS355TE-17		D1127	8-719-977-28	DIODE UDZS-TE	E17-10B		
D406	8-719-056-95	DIODE UDZ-TE-17-22B							
				D1901		DIODE 1SS355T			
D407		DIODE 1SS355TE-17		D1902		DIODE 1SS355T			
D408		DIODE 1SS355TE-17		D1903		DIODE 1SS355T			
D409		DIODE ERC91-02		D1904		DIODE 1SS355T			
D412		DIODE UDZ-TE-17-22B		D1905	8-719-988-61	DIODE 1SS355T	E-17		
D413	8-719-056-95	DIODE UDZ-TE-17-22B		D1006	0.710.000.61	DIODE 100255	5.17		
D/1/	9.710.020.67	DIODE EDC01 02		D1906	8-719-988-61	DIODE 1SS355T	E-17		
D416		DIODE ERC91-02							
D418		DIODE UDZ-TE-17-22B				EEDDITE DE AD			
D420		DIODE 1SS355TE-17				<ferrite bead:<="" td=""><td>&gt;</td><td></td><td></td></ferrite>	>		
D421 D801		DIODE 1SS355TE-17 DIODE 1SS355TE-17		ED001	1 414 125 11	EEDDITE	011		
D801	0-/19-900-01	DIODE 1883331E-17		FB001 FB151	1-414-135-11 1-414-135-11		0μH 0μH		
D802	9 710 099 61	DIODE 1SS355TE-17		FB151	1-414-135-11		0μH		
D802		DIODE 1SS355TE-17		FB206	1-216-017-91		47	5%	1/10W
D803		DIODE 1SS355TE-17		FB209	1-216-017-91		47	5%	1/10W
D805		DIODE UDZS-TE17-5.6B		1 1 1 2 0 7	1 210 017 71	KLS CIII	77	370	1/10 **
D806		DIODE UDZS-TE17-5.6B		FB212	1-216-295-91	SHORT	0		
2000	0 /1/ 00/ 00	51055 0525 1517 0.05		FB215	1-216-295-91		0		
D807	8-719-069-55	DIODE UDZS-TE17-5.6B		FB216	1-216-295-91		0		
D808		DIODE UDZS-TE17-5.6B		FB217	1-216-295-91		0		
D809		DIODE 1SS355TE-17		FB301	1-216-295-91		0		
D810		DIODE 1SS355TE-17							
D816		DIODE 1SS355TE-17		FB801	1-414-135-11	FERRITE	0μΗ		
				FB802	1-414-135-11	FERRITE	0μΗ		
D817	8-719-988-61	DIODE 1SS355TE-17		FB803	1-414-135-11		0μΗ		
D818	8-719-988-61	DIODE 1SS355TE-17		FB804	1-500-245-11	FERRITE	0μΗ		
D819	8-719-988-61	DIODE 1SS355TE-17		FB805	1-500-245-11	FERRITE	0μΗ		
D820	8-719-988-61	DIODE 1SS355TE-17							
D821	8-719-988-61	DIODE 1SS355TE-17		FB806	1-414-135-11	FERRITE	0μΗ		
				FB807	1-414-135-11	FERRITE	0μΗ		
D822		DIODE 1SS355TE-17		FB808	1-414-135-11	FERRITE	0μΗ		
D823		DIODE 1SS355TE-17		FB1701	1-414-135-11		0μΗ		
D824		DIODE 1SS355TE-17		FB1702	1-414-135-11	FERRITE	0μΗ		
D1101		DIODE UDZS-TE17-5.6B							
D1102	8-719-977-28	DIODE UDZS-TE17-10B		FB1902	1-414-135-11		0μΗ	<b>#</b> 0*	4.44.0***
D1100	0.710.077.20	DIODE LIDGO BELG 105		FB2007	1-216-017-91	RES-CHIP	47	5%	1/10W
D1103		DIODE UDZS-TE17-10B							
D1104		DIODE UDZS-TE17-10B				ZEII TED-			
D1105		DIODE UDZS-TE17-10B				<filter></filter>			
D1106		DIODE UDZS-TE17-10B		ET 1701	1 220 047 11	EILTED LOWE :	70		
D1107	δ-/19-9//-28	DIODE UDZS-TE17-10B		FL1701		FILTER, LOW PAS			
D1108	8-710-077 20	DIODE UDZS-TE17-10B		FL1702 FL1703		FILTER, LOW PAS			
D1100	3 117-711 <b>-</b> 40	2102L 02L3-1L1/-10B		111103	1 237-04/-11	TILILIX, LOW TAX	,,,		



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
		<ic></ic>				<coil></coil>		
IC001 IC002 IC004 IC206 IC301	8-752-916-30 8-759-527-76 8-752-091-25	IC PST9143NL IC CXP750010-027Q IC M24C08-MN6T IC CXA2147Q IC NJM2533M(TE2)		L001 L004 L151 L152 L153	1-410-397-21	INDUCTOR INDUCTOR	10μΗ 1.1μΗ 47μΗ 47μΗ 47μΗ	
IC403 IC404 IC406 IC681	8-759-578-88 8-759-100-96 8-759-190-89	IC BH3868FS-E2 IC NJM4558M-T2 IC TDA7265 IC PQ09RD11		L154 L155 L211 L212	1-414-183-41 1-414-187-11	INDUCTOR INDUCTOR INDUCTOR	10µН 47µН 100µН 10µН	
IC682	8-759-459-99	IC PQ09RD11		L681	1-406-975-21	INDUCTOR	47μΗ	
IC801 IC802 IC803 IC804 IC805	8-759-394-80 8-759-589-66 8-759-394-80	IC TC7W66FU(TE12R) IC NJM2058M-TE2 IC CM0006CF IC NJM2058M-TE2 IC CXP86324-024Q		L801 L802 L803 L804 L809	1-414-183-41	INDUCTOR INDUCTOR INDUCTOR	10µH 10µH 10µH 10µH 10µH	
IC806 IC807 IC808 IC809 IC810	8-759-546-22 8-759-032-11 8-759-295-09	IC NJM2058M-TE2 IC µPD6376GS-E2 IC TC74HC04AF(EL) IC TLC2932IPW-E20 IC ST24E16FM6TR		L816 L823 L824 L825 L826	1-414-183-41 1-410-494-11 1-410-494-11 1-410-494-11 1-410-494-11	INDUCTOR INDUCTOR INDUCTOR	10µH 1mH 1mH 1mH 1mH	
IC811 IC812 IC814 IC815 IC816	8-759-352-91 8-759-235-19 8-759-032-20 8-759-546-22	IC PST9143NL IC TC74HC08AF(EL) IC TC74HC32AF(EL) IC µPD6376GS-E2 IC µPD6376GS-E2		L827 L828 L829 L830 L831	1-410-494-11 1-410-494-11 1-414-183-41	INDUCTOR INDUCTOR INDUCTOR INDUCTOR	1mH 1mH 10µH 1.8mH 1.8mH	
IC817 IC818 IC819 IC820 IC821	8-759-546-22 8-759-100-96 8-759-106-02 8-759-106-02	IC µPD6376GS-E2 IC NJM4558M-TE2 IC µPC4570G2-E2 IC µPC4570G2-E2 IC µPC4570G2-E2		L832 L833 L834 L835 L843	1-407-495-00	INDUCTOR INDUCTOR INDUCTOR INDUCTOR	1.8mH 1.8mH 1.8mH 1.8mH 10µH	
IC822 IC823 IC824	8-759-106-02 8-759-106-02	IC μPC4570G2-E2 IC μPC4570G2-E2 IC μPC4570G2-E2		L1703	1-414-187-11	INDUCTOR	47μΗ	
IC1101 IC1601		IC CXA2079Q IC Z8622912SSC-00TR				<ic link=""></ic>		
IC1602 IC1603 IC1701	8-759-638-05 8-759-352-91 8-759-701-75	IC Z8613012SSC-00TR IC PST9143NL IC NJM7805FA		PS401 PS402		LINK, IC 2A/90 LINK, IC 2A/90	0V	
IC1702 IC1901		IC TC90A53F(ELP) IC CXA2039M-T6				<transistor< td=""><td>&gt;</td><td></td></transistor<>	>	
IC1902 IC1903 IC1904 IC1905	8-759-932-69 8-752-058-68	IC CXA2019AQ-T4 IC BU4053BCF-T2 IC CXA1315M-T4 IC SDA9288XE-B0121-GEG		Q001 Q002 Q003 Q004 Q005	8-729-422-27 8-729-027-38 8-729-216-22 8-729-027-38	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	2SB709A-QRS-TX 2SD601A-QRS-TX DTA144EKA-T146 2SB709A-QRS-TX DTA144EKA-T146	
		<jack></jack>		Q006 Q007 Q008	1-801-806-11 8-729-422-27	TRANSISTOR TRANSISTOR	DTA144EKA-T146 DTC144EKA-T146 2SD601A-QRS-TX	5
J1101 J1102 J1103	1-774-751-11 1-507-667-00	TERMINAL BLOCK, S (VIDEO 3 I TERMINAL BLOCK, S (VIDEO 1 I JACK, MIC (CONTROL S OUT)	N)	Q009 Q010	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX 2SD601A-QRS-TX	
J1104 J1105	1-774-749-11	JACK BLOCK, PIN (AUDIO (VAR/I JACK BLOCK, PIN (MONITOR OU		Q011 Q012 Q013	8-729-422-27 8-729-422-27	TRANSISTOR TRANSISTOR	2SD601A-QRS-TX 2SD601A-QRS-TX 2SD601A-QRS-TX	
J1106	1-785-082-11	JACK BLOCK, PIN 3P (Y/PB/PR)		Q014 Q015			2SD601A-QRS-TX 2SD601A-QRS-TX	



REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
Q016	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1102	8-729-422-27	TRANSISTOR	2SD601A-ORS-TX	
Q017			2SD601A-QRS-TX		Q1103			2SD601A-QRS-TX	
Q018			2SD601A-QRS-TX		Q1103			2SD601A-QRS-TX	
Q019			2SD601A-QRS-TX		QIIOI	0 727 122 27	11011 (5151 610	20200111 QNS 111	
Q020			2SD601A-QRS-TX		Q1105	8-729-027-56	TRANSISTOR	DTC143TKA-T146	
Ç===					Q1106			2SD601A-QRS-TX	
Q021	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1107			2SD601A-QRS-TX	
Q022			2SD601A-QRS-TX		Q1108			DTC143TKA-T146	
Q023			2SD601A-QRS-TX		Q1100 Q1109			DTC143TKA-T146	
Q024			DTC144EKA-T146		QIIO	0 727 027 30	1101110101010	Dierisiner iiio	
Q151			DTC144EKA-T146		Q1110	8-729-027-56	TRANSISTOR	DTC143TKA-T146	
QISI	1 001 000 11	1101110101010	DICTUELL IIIO		Q1111			2SB709A-QRS-TX	
Q152	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1112			2SB709A-QRS-TX	
Q152 Q153			2SD601A-QRS-TX		Q1112 Q1113			2SD601A-QRS-TX	
Q205			2SB709A-QRS-TX		Q1113			2SB709A-QRS-TX	
Q203 Q217			2SD601A-QRS-TX		QIII4	0-727-210-22	TRANSISTOR	25D707A-QR5-1A	
Q217 Q218			2SB709A-QRS-TX		Q1115	8-720-216-22	TRANSISTOR	2SB709A-QRS-TX	
Q210	0-727-210-22	TRANSISTOR	23D707A-QR3-17A		Q1115 Q1116			2SD601A-QRS-TX	
Q219	9 720 216 22	TD A NCICTOD	2SB709A-QRS-TX		Q1110 Q1117			2SD601A-QRS-TX 2SD601A-QRS-TX	
			2SB709A-QRS-TX 2SB709A-QRS-TX		-			2SD601A-QRS-TX 2SD601A-QRS-TX	
Q220			2SB709A-QRS-TX 2SB709A-QRS-TX		Q1118			2SD601A-QRS-TX 2SD601A-QRS-TX	
Q221					Q1119	8-129-422-21	TRANSISTOR	23D001A-QK3-1A	
Q222			2SD601A-QRS-TX		01121	1 901 907 11	TD A MCICTOR	DTC1/AEE/A T146	
Q223	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1121			DTC144EKA-T146	
0004	0.700.400.07	TD A MOIOTOD	20D(01 A ODG TW		Q1122			2SD601A-QRS-TX	
Q224			2SD601A-QRS-TX		Q1124			2SB709A-QRS-TX	
Q225			2SD601A-QRS-TX		Q1125			2SB709A-QRS-TX	
Q226			2SD601A-QRS-TX		Q1601	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX	
Q227			2SD601A-QRS-TX		01602	0.720.422.27	TD A MIGIGTION	20D (01 ) OD 0 TW	
Q228	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1602			2SD601A-QRS-TX	
					Q1603			2SD601A-QRS-TX	
Q229			2SB709A-QRS-TX		Q1701			2SD601A-QRS-TX	
Q230			2SB709A-QRS-TX		Q1702			2SD601A-QRS-TX	
Q231			2SB709A-QRS-TX		Q1703	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX	
Q232			2SB709A-QRS-TX						
Q301	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX		Q1704			2SB709A-QRS-TX	
					Q1705			2SB709A-QRS-TX	
Q302			2SD601A-QRS-TX		Q1706			2SD601A-QRS-TX	
Q303			2SD601A-QRS-TX		Q1707			2SD601A-QRS-TX	
Q304	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1708	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
Q305	1-801-806-11	TRANSISTOR	DTC144EKA-T146						
Q306	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1709			2SB709A-QRS-TX	
					Q1901			2SB709A-QRS-TX	
Q401	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX		Q1902	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
Q402			2SB709A-QRS-TX		Q1903			2SB709A-QRS-TX	
Q403	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1904	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX	
Q404	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX						
Q408	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1905	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
					Q1906			2SD601A-QRS-TX	
Q409			2SD601A-QRS-TX		Q1907	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
Q410			2SD601A-QRS-TX		Q1908	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
Q411			2SB709A-QRS-TX		Q1909	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX	
Q801	1-801-806-11	TRANSISTOR	DTC144EKA-T146						
Q802	1-801-806-11	TRANSISTOR	DTC144EKA-T146		Q1910	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
					Q1911	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX	
Q803	1-801-806-11	TRANSISTOR	DTC144EKA-T146		Q1913			2SD601A-QRS-TX	
Q804			DTC144EKA-T146		Q1914	8-729-216-22	TRANSISTOR	2SB709A-QRS-TX	
Q805	1-801-806-11	TRANSISTOR	DTC144EKA-T146		Q1915			2SD601A-QRS-TX	
Q806			2SD601A-QRS-TX		•				
Q807			2SD601A-QRS-TX		Q1916	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX	
			<u> </u>		Q1917			2SD601A-QRS-TX	
Q808	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		Q1918			2SD601A-QRS-TX	
Q809			2SD601A-QRS-TX		Q1920			2SD601A-QRS-TX	
Q811			2SD601A-QRS-TX		·			Ç	
Q812			2SD601A-QRS-TX						
Q813			2SD601A-QRS-TX				<resistor></resistor>		
	,								
Q814	8-729-422-27	TRANSISTOR	2SD601A-QRS-TX		R001	1-216-041-00	RES-CHIP	470 5%	1/10W
Q1101			DTC143TKA-T146		R002	1-216-057-00		2.2K 5%	1/10W
				I	<del>-</del>		- <del>-</del>		



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R003	1-216-049-91		1K	5%	1/10W	R064	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R004	1-216-121-91		1 <b>M</b>	5%	1/10W						
R005	1-216-097-91	RES-CHIP	100K	5%	1/10W	R066	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						R068	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R006	1-216-033-00	RES-CHIP	220	5%	1/10W	R070	1-216-033-00	RES-CHIP	220	5%	1/10W
R007	1-216-073-00	RES-CHIP	10K	5%	1/10W	R071	1-216-033-00	RES-CHIP	220	5%	1/10W
R008	1-216-033-00	RES-CHIP	220	5%	1/10W	R072	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R009	1-216-033-00	RES-CHIP	220	5%	1/10W						
R010	1-216-073-00	RES-CHIP	10K	5%	1/10W	R073	1-216-295-91	SHORT	0		
						R074	1-216-065-91		4.7K	5%	1/10W
R011	1-216-049-91	RES-CHIP	1K	5%	1/10W	R075	1-216-061-00		3.3K	5%	1/10W
R013	1-216-073-00		10K	5%	1/10W	R077	1-216-053-00		1.5K	5%	1/10W
R014	1-216-065-91		4.7K	5%	1/10W	R078	1-216-025-91		100	5%	1/10W
R015	1-216-065-91		4.7K	5%	1/10W	1070	1 210 023 71	KLS CIII	100	370	1/10 11
R015	1-216-033-00		220	5%	1/10W 1/10W	R079	1-216-057-00	DEC CHID	2.2K	5%	1/10W
KUIO	1-210-055-00	кез-спір	220	3%	1/10 W						
D017	1 216 022 00	DEC CHID	220	5.C1	1/10337	R084	1-216-025-91		100	5%	1/10W
R017	1-216-033-00		220	5%	1/10W	R085	1-216-053-00		1.5K	5%	1/10W
R018	1-216-033-00		220	5%	1/10W	R086	1-216-053-00		1.5K	5%	1/10W
R019	1-216-033-00		220	5%	1/10W	R087	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
R020	1-216-033-00	RES-CHIP	220	5%	1/10W						
R021	1-216-033-00	RES-CHIP	220	5%	1/10W	R088	1-216-025-91	RES-CHIP	100	5%	1/10W
						R089	1-216-055-00	RES-CHIP	1.8K	5%	1/10W
R022	1-216-033-00	RES-CHIP	220	5%	1/10W	R090	1-216-113-00	RES-CHIP	470K	5%	1/10W
R023	1-216-049-91	RES-CHIP	1K	5%	1/10W	R091	1-216-017-91	RES-CHIP	47	5%	1/10W
R024	1-216-025-91	RES-CHIP	100	5%	1/10W	R092	1-216-113-00	RES-CHIP	470K	5%	1/10W
R025	1-216-025-91	RES-CHIP	100	5%	1/10W						
R026	1-216-025-91	RES-CHIP	100	5%	1/10W	R093	1-216-017-91	RES-CHIP	47	5%	1/10W
				- /-	.,	R094	1-216-113-00		470K	5%	1/10W
R027	1-216-025-91	RES-CHIP	100	5%	1/10W	R095	1-216-017-91		47	5%	1/10W
R028	1-216-065-91		4.7K	5%	1/10W	R096	1-216-055-00		1.8K	5%	1/10W
R029	1-216-065-91		4.7K	5%	1/10W	R097	1-216-055-00		1.8K	5%	1/10W
						K097	1-210-055-00	кез-спіг	1.0K	370	1/10 W
R030	1-216-033-00		220	5%	1/10W	D000	1 216 041 00	DEC CHID	470	<b>5</b> 01	1 /1 0337
R031	1-216-037-00	RES-CHIP	330	5%	1/10W	R099	1-216-041-00		470	5%	1/10W
						R100	1-216-041-00		470	5%	1/10W
R032	1-216-033-00		220	5%	1/10W	R101	1-216-041-00		470	5%	1/10W
R033	1-216-033-00		220	5%	1/10W	R102	1-216-113-00		470K	5%	1/10W
R034	1-216-033-00	RES-CHIP	220	5%	1/10W	R103	1-216-113-00	RES-CHIP	470K	5%	1/10W
R035	1-216-033-00	RES-CHIP	220	5%	1/10W						
R037	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R104	1-216-113-00	RES-CHIP	470K	5%	1/10W
						R105	1-216-017-91	RES-CHIP	47	5%	1/10W
R040	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R106	1-216-017-91	RES-CHIP	47	5%	1/10W
R041	1-216-033-00	RES-CHIP	220	5%	1/10W	R107	1-216-017-91	RES-CHIP	47	5%	1/10W
R042	1-216-033-00	RES-CHIP	220	5%	1/10W	R108	1-216-113-00	RES-CHIP	470K	5%	1/10W
R043	1-216-057-00		2.2K	5%	1/10W						
R044	1-216-121-91		1M	5%	1/10W	R109	1-216-113-00	RES-CHIP	470K	5%	1/10W
110	1 210 121 71	TES CITE		0,0	1,10	R110	1-216-043-91		560	5%	1/10W
R045	1-216-097-91	RES_CHIP	100K	5%	1/10W	R111	1-216-043-91		560	5%	1/10W
R046	1-216-073-00		10K	5%	1/10W	R112	1-216-043-91		560	5%	1/10W
R047	1-216-073-00		10K	5%	1/10W 1/10W	R112	1-216-043-91		470K	5%	1/10W
R047 R048	1-216-065-91		4.7K		1/10W 1/10W	KIIS	1-210-113-00	KES-CIII	470K	3 /0	1/10 W
R048 R049				5% 5%		D11/	1-216-045-00	DEC CHID	680	501	1/10W
NU49	1-216-049-91	кез-Спіг	1K	3%	1/10W	R114			680	5% 5%	
D050	1 216 040 01	DEC CHID	177	5.01	1/1077	R115	1-216-045-00		680		1/10W
R050	1-216-049-91		1K	5%	1/10W	R116	1-216-045-00		680	5%	1/10W
R051	1-216-049-91		1K	5%	1/10W	R117	1-216-295-91		0		
R052	1-216-049-91		1K	5%	1/10W	R118	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
R053	1-216-049-91	RES-CHIP	1K	5%	1/10W						
R054	1-216-033-00	RES-CHIP	220	5%	1/10W	R119	1-216-053-00	RES-CHIP	1.5K	5%	1/10W
						R120	1-216-061-00	RES-CHIP	3.3K	5%	1/10W
R055	1-216-033-00	RES-CHIP	220	5%	1/10W	R121	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R056	1-216-049-91	RES-CHIP	1K	5%	1/10W	R122	1-216-295-91	SHORT	0		
R057	1-216-049-91		1K	5%	1/10W	R123	1-216-017-91		47	5%	1/10W
R058	1-216-089-91		47K	5%	1/10W						
R059	1-216-089-91		47K	5%	1/10W	R124	1-216-017-91	RES-CHIP	47	5%	1/10W
						R125	1-216-017-91		47	5%	1/10W
R060	1-216-049-91	RES-CHIP	1K	5%	1/10W	R127	1-216-025-91		100	5%	1/10W
R061	1-216-041-00		470	5%	1/10W 1/10W	R128	1-216-025-91		100	5%	1/10W
R062	1-216-041-00		4.7K	5%	1/10W 1/10W	R129	1-216-023-91		10K	5%	1/10W 1/10W
R063	1-216-065-91		4.7K 4.7K	5%	1/10W 1/10W	11147	1 210-0/3-00	ALO CIII	1017	5 10	1/10 **
1003	1-210-003-91	KES-CHIF	7. / IX	570	1/10 00						



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		I	REMARK
R130	1-216-057-00	DES CHID	2.2K	5%	1/10W	R303	1-216-133-00		3.3M	5%	1/10W
R131	1-216-037-00		10K	5%	1/10W	R304	1-216-059-00		2.7K	5%	1/10W
R132	1-216-295-91		0	0,0	1,10	R305	1-216-066-00		5.1K	5%	1/10W
R135	1-216-295-91		0								
R151	1-216-025-91	RES-CHIP	100	5%	1/10W	R306	1-208-774-11	METAL CHIP	470	0.5%	1/10W
						R307		METAL CHIP	15K	0.5%	1/10W
R152	1-216-083-00		27K	5%	1/10W	R308	1-216-109-00		330K	5%	1/10W
R153	1-216-689-11		39K	5%	1/10W	R309	1-216-061-00		3.3K	5%	1/10W
R154	1-216-043-91		560	5%	1/10W	R310	1-216-033-00	RES-CHIP	220	5%	1/10W
R155	1-216-025-91		100	5%	1/10W	D211	1 216 025 01	DEC CHID	100	E 01	1/1033/
R156	1-216-045-00	RES-CHIP	680	5%	1/10W	R311 R312	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W
R157	1-216-049-91	RES-CHIP	1K	5%	1/10W	R312 R313	1-216-023-91		470K	5%	1/10W 1/10W
R158		METAL OXIDE	18K	5%	2W	R314	1-216-025-91		100	5%	1/10W
R159	1-216-041-00		470	5%	1/10W	R315	1-216-043-91		560	5%	1/10W
R160	1-216-025-91		100	5%	1/10W					- /-	-,
R161	1-216-083-00		27K	5%	1/10W	R316	1-216-049-91	RES-CHIP	1K	5%	1/10W
						R317	1-216-059-00	RES-CHIP	2.7K	5%	1/10W
R162	1-216-041-00	RES-CHIP	470	5%	1/10W	R318	1-216-077-91	RES-CHIP	15K	5%	1/10W
R163	1-216-689-11		39K	5%	1/10W	R319		METAL CHIP	1.5K		1/10W
R164	1-216-065-91		4.7K	5%	1/10W	R320	1-216-073-00	RES-CHIP	10K	5%	1/10W
R166	1-216-025-91		100	5%	1/10W	D221	1 216 022 00	DEC CIUD	220	<i>5.01</i>	1/10337
R167	1-216-025-91	RES-CHIP	100	5%	1/10W	R321	1-216-033-00		220	5%	1/10W
R168	1-216-025-91	DEC CHID	100	5%	1/10W	R322 R323	1-216-073-00 1-216-017-91		10K 47	5% 5%	1/10W 1/10W
R169		METAL CHIP	2K	0.5%	1/10W 1/10W	R323	1-216-017-91		1K	5%	1/10W 1/10W
R170	1-216-025-91		100	5%	1/10W	R325	1-216-073-00		10K	5%	1/10W
R171	1-216-295-91		0	570	1,10 11	1025	1 210 075 00	ido cim	1011	370	1/10 11
R203	1-216-051-00		1.2K	5%	1/10W	R326	1-216-073-00	RES-CHIP	10K	5%	1/10W
						R327	1-216-073-00	RES-CHIP	10K	5%	1/10W
R204	1-216-041-00	RES-CHIP	470	5%	1/10W	R328	1-216-049-91	RES-CHIP	1K	5%	1/10W
R207	1-216-041-00	RES-CHIP	470	5%	1/10W	R329	1-216-073-00	RES-CHIP	10K	5%	1/10W
R208	1-216-295-91		0			R330	1-216-073-00	RES-CHIP	10K	5%	1/10W
R274	1-216-073-00		10K	5%	1/10W						
R275	1-216-057-00	RES-CHIP	2.2K	5%	1/10W	R331	1-216-065-91		4.7K	5%	1/10W
D276	1 216 007 01	DEC CHID	100V	5%	1/1037	R332 R333	1-216-073-00		10K 1K	5% 5%	1/10W 1/10W
R276 R277	1-216-097-91 1-216-089-91		100K 47K	5%	1/10W 1/10W	R334	1-216-049-91 1-216-113-00		470K	5%	1/10W 1/10W
R277	1-216-073-00		10K	5%	1/10W 1/10W	R335	1-216-041-00		470K	5%	1/10W
R279	1-216-129-00		2.2M	5%	1/10W	1033	1 210 011 00	ido cim	170	370	1/10 11
R280	1-216-073-00		10K	5%	1/10W	R336	1-216-049-91	RES-CHIP	1K	5%	1/10W
						R337	1-216-049-91		1K	5%	1/10W
R281	1-216-025-91	RES-CHIP	100	5%	1/10W	R338	1-216-077-91	RES-CHIP	15K	5%	1/10W
R282	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R339	1-216-049-91	RES-CHIP	1K	5%	1/10W
R283	1-216-065-91		4.7K	5%	1/10W	R340	1-216-041-00	RES-CHIP	470	5%	1/10W
R284	1-216-025-91		100	5%	1/10W	D241	1 216 041 00	DEG CHID	470	5.01	1 (1 0 1 1 1
R285	1-216-049-91	KES-CHIP	1K	5%	1/10W	R341 R342	1-216-041-00 1-216-049-91		470 1K	5% 5%	1/10W 1/10W
R286	1-216-025-91	DEC CHID	100	5%	1/10W	R342 R343	1-216-049-91		22K	5%	1/10W 1/10W
R287	1-216-025-91		100	5%	1/10W 1/10W	R344	1-216-081-00		100	5%	1/10W
R288	1-216-295-91		0	570	1,1011	R345	1-216-049-91		1K	5%	1/10W
R289	1-216-049-91		1K	5%	1/10W					- /-	-,
R290	1-216-049-91	RES-CHIP	1K	5%	1/10W	R346	1-216-089-91	RES-CHIP	47K	5%	1/10W
						R347	1-216-073-00	RES-CHIP	10K	5%	1/10W
R291	1-216-049-91		1K	5%	1/10W	R348	1-216-079-00		18K	5%	1/10W
R292	1-216-049-91		1K	5%	1/10W	R349	1-216-077-91		15K	5%	1/10W
R293	1-216-049-91		1K	5%	1/10W	R350	1-216-073-00	RES-CHIP	10K	5%	1/10W
R294	1-216-049-91		1K	5%	1/10W	D251	1 216 041 00	DEC CHIP	470	501	1/10337
R295	1-216-295-91	SHOKI	0			R351 R352	1-216-041-00 1-216-081-00		470 22K	5% 5%	1/10W 1/10W
R296	1-216-033-00	RES-CHIP	220	5%	1/10W	R352 R353	1-216-081-00		470K	5% 5%	1/10W 1/10W
R297	1-216-033-00		220	5%	1/10W 1/10W	R354	1-216-113-00		4.7K	5%	1/10W 1/10W
R298	1-216-033-00		220	5%	1/10W	R355	1-216-073-00		10K	5%	1/10W
R299	1-216-033-00		220	5%	1/10W				-		
R300	1-216-033-00		220	5%	1/10W	R356	1-216-063-91		3.9K	5%	1/10W
						R357	1-216-049-91		1K	5%	1/10W
R301	1-216-033-00		220	5%	1/10W	R360	1-216-051-00		1.2K	5%	1/10W
R302	1-216-049-91	RES-CHIP	1K	5%	1/10W	R361	1-208-803-11	METAL CHIP	7.5K	0.5%	1/10W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R362	1-208-774-11	METAL CHIP	470	0.5%	1/10W	R806	1-216-113-00	RES-CHIP	470K	5%	1/10W
					-,	R808	1-216-065-91		4.7K	5%	1/10W
R363	1-208-798-11	METAL CHIP	4.7K	0.5%	1/10W	R810	1-216-295-91		0		
R411	1-216-025-91	RES-CHIP	100	5%	1/10W	R811	1-216-109-00	RES-CHIP	330K	5%	1/10W
R412	1-216-025-91	RES-CHIP	100	5%	1/10W	R813	1-216-117-00		680K	5%	1/10W
R413	1-216-025-91	RES-CHIP	100	5%	1/10W						
R414	1-216-081-00	RES-CHIP	22K	5%	1/10W	R814	1-216-117-00	RES-CHIP	680K	5%	1/10W
						R815	1-216-025-91		100	5%	1/10W
R415	1-216-073-00	RES-CHIP	10K	5%	1/10W	R816	1-216-049-91	RES-CHIP	1K	5%	1/10W
R418	1-216-025-91	RES-CHIP	100	5%	1/10W	R817	1-216-025-91	RES-CHIP	100	5%	1/10W
R419	1-216-025-91	RES-CHIP	100	5%	1/10W	R818	1-216-025-91	RES-CHIP	100	5%	1/10W
R420	1-216-025-91	RES-CHIP	100	5%	1/10W						
R421	1-216-025-91		100	5%	1/10W	R819	1-216-025-91	RES-CHIP	100	5%	1/10W
						R820	1-216-295-91		0		
R422	1-216-025-91	RES-CHIP	100	5%	1/10W	R821	1-216-295-91		0		
R423	1-216-089-91	RES-CHIP	47K	5%	1/10W	R822	1-216-295-91	SHORT	0		
R425	1-216-025-91		100	5%	1/10W	R823	1-216-295-91		0		
R426	1-216-073-00	RES-CHIP	10K	5%	1/10W						
R428	1-216-073-00	RES-CHIP	10K	5%	1/10W	R824	1-216-025-91	RES-CHIP	100	5%	1/10W
						R825	1-216-025-91		100	5%	1/10W
R429	1-216-073-00	RES-CHIP	10K	5%	1/10W	R828	1-216-049-91		1K	5%	1/10W
R430	1-216-041-00	RES-CHIP	470	5%	1/10W	R829	1-216-073-00	RES-CHIP	10K	5%	1/10W
R431	1-216-073-00	RES-CHIP	10K	5%	1/10W	R830	1-216-041-00	RES-CHIP	470	5%	1/10W
R432	1-216-041-00		470	5%	1/10W						
R433	1-216-041-00		470	5%	1/10W	R831	1-216-049-91	RES-CHIP	1K	5%	1/10W
						R832	1-216-073-00		10K	5%	1/10W
R434	1-216-097-91	RES-CHIP	100K	5%	1/10W	R833	1-216-049-91		1K	5%	1/10W
R435	1-216-073-00	RES-CHIP	10K	5%	1/10W	R834	1-216-049-91		1K	5%	1/10W
R436	1-216-079-00		18K	5%	1/10W	R836	1-216-049-91	RES-CHIP	1K	5%	1/10W
R437	1-216-046-00		750	5%	1/10W						
R438	1-216-073-00		10K	5%	1/10W	R838	1-216-025-91	RES-CHIP	100	5%	1/10W
					-,	R839	1-216-025-91		100	5%	1/10W
R440	1-216-046-00	RES-CHIP	750	5%	1/10W	R840	1-216-025-91		100	5%	1/10W
R441	1-216-049-91		1K	5%	1/10W	R842	1-216-025-91		100	5%	1/10W
R442	1-216-041-00		470	5%	1/10W	R843	1-216-025-91		100	5%	1/10W
R443	1-216-073-00		10K	5%	1/10W	110.10	1 210 020 71	1000 01111	100	0 70	1,1011
R444	1-216-077-91		15K	5%	1/10W	R844	1-216-025-91	RES-CHIP	100	5%	1/10W
						R846	1-216-025-91		100	5%	1/10W
R445	1-216-079-00	RES-CHIP	18K	5%	1/10W	R847	1-216-033-00		220	5%	1/10W
R446	1-216-085-00		33K	5%	1/10W	R848	1-216-025-91		100	5%	1/10W
R447	1-215-451-00		18K	1%	1/4W	R849	1-216-041-00		470	5%	1/10W
R448	1-215-451-00		18K	1%	1/4W						
R449	1-216-049-91		1K	5%	1/10W	R850	1-216-041-00	RES-CHIP	470	5%	1/10W
						R851	1-216-041-00		470	5%	1/10W
R451	1-216-073-00	RES-CHIP	10K	5%	1/10W	R852		METAL CHIP	22K	0.5%	1/10W
R452	1-216-083-00		27K	5%	1/10W	R853	1-216-025-91		100	5%	1/10W
R455	1-216-083-00	RES-CHIP	27K	5%	1/10W	R854	1-216-025-91	RES-CHIP	100	5%	1/10W
R458	1-249-389-11	CARBON	4.7	5%	1/4W						
R459	1-249-389-11		4.7	5%	1/4W	R855	1-216-025-91	RES-CHIP	100	5%	1/10W
						R856	1-216-033-00	RES-CHIP	220	5%	1/10W
R460	1-216-089-91	RES-CHIP	47K	5%	1/10W	R857	1-216-025-91		100	5%	1/10W
R461	1-216-025-91		100	5%	1/10W	R858	1-216-073-00	RES-CHIP	10K	5%	1/10W
R462	1-216-075-00	RES-CHIP	12K	5%	1/10W	R859	1-216-081-00	RES-CHIP	22K	5%	1/10W
R463	1-216-089-91	RES-CHIP	47K	5%	1/10W						
R464	1-216-089-91	RES-CHIP	47K	5%	1/10W	R860	1-216-025-91	RES-CHIP	100	5%	1/10W
						R861	1-216-073-00		10K	5%	1/10W
R465	1-216-121-91	RES-CHIP	1M	5%	1/10W	R862	1-216-073-00		10K	5%	1/10W
R466	1-216-079-00		18K	5%	1/10W	R863	1-216-025-91		100	5%	1/10W
R467	1-216-077-91		15K	5%	1/10W	R864		METAL CHIP	6.2K	0.5%	1/10W
R468	1-216-295-91		0					<del></del>			
R474	1-216-049-91		1K	5%	1/10W	R865	1-216-025-91	RES-CHIP	100	5%	1/10W
					/	R866	1-216-025-91		100	5%	1/10W
R801	1-500-245-11	FERRITE	0μΗ			R867	1-216-025-91		100	5%	1/10W
R802	1-500-245-11		0μΗ			R868	1-216-025-91		100	5%	1/10W
R803	1-500-245-11		0μΗ			R869	1-216-025-91		100	5%	1/10W
R804	1-500-245-11		0μΗ			/					11
R805	1-216-065-91		4.7K	5%	1/10W	R870	1-216-073-00	RES-CHIP	10K	5%	1/10W
-						R871	1-216-025-91		100	5%	1/10W
					1						



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
R872	1-216-025-91	RES-CHIP	100	5%	1/10W	R938	1-208-766-11	METAL CHIP	220	0.5%	1/10W
R873	1-216-025-91		100	5%	1/10W	R939		METAL CHIP	220		1/10W
R874	1-216-025-91	RES-CHIP	100	5%	1/10W	2011		DEG GIVE	2 277	<b>=</b> ~1	4 /4 0777
R875	1-216-295-91	SHODT	0			R941 R942	1-216-061-00 1-216-065-91		3.3K 4.7K	5% 5%	1/10W 1/10W
R876	1-216-295-91		4.7K	5%	1/10W	R942 R943	1-216-041-00		4.7 <b>K</b> 470	5%	1/10W
R877		METAL CHIP	27K	0.5%		R945	1-216-057-00		2.2K	5%	1/10W
R878	1-216-049-91	RES-CHIP	1K	5%	1/10W	R950	1-216-043-91	RES-CHIP	560	5%	1/10W
R879	1-216-295-91	SHORT	0								
R880	1-216-049-91	DEC CHID	117	501	1/10W	R951	1-216-053-00		1.5K	5% 5%	1/10W
R881	1-216-049-91		1K 100	5% 5%	1/10W 1/10W	R952 R953	1-216-049-91 1-216-025-91		1K 100	5%	1/10W 1/10W
R882	1-216-033-00		220	5%	1/10W	R954	1-216-025-91		100	5%	1/10W
R883	1-216-033-00	RES-CHIP	220	5%	1/10W	R955	1-216-025-91	RES-CHIP	100	5%	1/10W
R884	1-216-049-91	RES-CHIP	1K	5%	1/10W						
D005	1-216-025-91	DEC CHID	100	5%	1/10W	R956 R957	1-216-025-91		100	5% 5%	1/10W 1/10W
R885 R887	1-210-023-91		100 0μH	3%	1/10W	R957 R958	1-216-025-91 1-216-025-91		100 100	5%	1/10W 1/10W
R888	1-216-025-91		100	5%	1/10W	R959		METAL CHIP	10K		1/10W
R891	1-216-073-00		10K	5%	1/10W	R960		METAL CHIP	10K		1/10W
R892	1-208-802-11	METAL CHIP	6.8K	0.5%	1/10W						
D.000	1 21 6 072 00	DEG GUID	1077	<b>=</b> ~	4.44.0777	R961		METAL CHIP	10K		1/10W
R893 R894	1-216-073-00 1-216-033-00		10K 220	5% 5%	1/10W	R962		METAL CHIP	10K 10K		1/10W 1/10W
R895	1-216-035-00		100	5%	1/10W 1/10W	R963 R964		METAL CHIP METAL CHIP	10K 10K		1/10W 1/10W
R896	1-216-121-91		1M	5%	1/10W	R965		METAL CHIP	10K		1/10W
R897	1-216-049-91		1K	5%	1/10W						
						R966		METAL CHIP	10K		1/10W
R898	1-216-049-91		1K	5%	1/10W	R968		METAL CHIP	10K		1/10W
R899 R900	1-216-033-00 1-216-025-91		220 100	5% 5%	1/10W 1/10W	R970 R972		METAL CHIP	10K 10K		1/10W 1/10W
R900 R901	1-216-023-91		220	5%	1/10W 1/10W	R972 R974		METAL CHIP METAL CHIP	10K 10K		1/10W 1/10W
R902	1-216-033-00		220	5%	1/10W	10/4	1 200 000 11	WIET IE CITI	1014	0.570	1/10 **
						R976	1-208-806-11	METAL CHIP	10K	0.5%	1/10W
R903	1-216-025-91		100	5%	1/10W	R978		METAL CHIP	15K		1/10W
R904	1-216-033-00		220	5%	1/10W	R979		METAL CHIP	30K		1/10W
R905 R906	1-216-025-91 1-216-025-91		100 100	5% 5%	1/10W 1/10W	R980 R981		METAL CHIP METAL CHIP	30K 30K		1/10W 1/10W
R907	1-216-025-91		100	5%	1/10W	K901	1-200-017-11	WEIAL CIII	30K	0.5 /0	1/10 W
						R982	1-208-817-11	METAL CHIP	30K	0.5%	1/10W
R908	1-216-025-91		100	5%	1/10W	R983		METAL CHIP	30K		1/10W
R910	1-216-025-91		100	5%	1/10W	R985		METAL CHIP	15K		1/10W
R911 R912	1-216-025-91 1-216-049-91		100 1K	5% 5%	1/10W 1/10W	R987 R989		METAL CHIP METAL CHIP	30K 30K		1/10W 1/10W
R912	1-216-049-91		100	5%	1/10W 1/10W	K909	1-200-017-11	METAL CHIP	30 <b>K</b>	0.5%	1/10 W
1010	1 210 020 71	TES CITE	100	0 70	1,1011	R991	1-208-817-11	METAL CHIP	30K	0.5%	1/10W
R914	1-216-049-91		1K	5%	1/10W	R993		METAL CHIP	30K		1/10W
R915	1-216-049-91		1K	5%	1/10W	R994		METAL CHIP	30K		1/10W
R916	1-216-049-91		1K	5%	1/10W	R996		METAL CHIP	560		1/10W
R917 R918	1-216-025-91	METAL CHIP	100 10K	5% 0.5%	1/10W 1/10W	R997	1-208-776-11	METAL CHIP	560	0.5%	1/10W
1010	1 200 000 11	WIET/IE CITI	1010	0.570	1/10 11	R998	1-208-776-11	METAL CHIP	560	0.5%	1/10W
R919	1-216-061-00	RES-CHIP	3.3K	5%	1/10W	R999	1-208-776-11	METAL CHIP	560		1/10W
R920	1-216-057-00		2.2K	5%	1/10W	R1000		METAL CHIP	560		1/10W
R922	1-216-049-91		1K	5%	1/10W	R1001		METAL CHIP	560		1/10W
R923 R924	1-216-043-91		560	5% 5%	1/10W	R1002	1-208-810-11	METAL CHIP	15K	0.5%	1/10W
N724	1-216-053-00	NEO-CHIF	1.5K	J70	1/10W	R1003	1-208-818-11	METAL CHIP	33K	0.5%	1/10W
R925	1-216-043-91	RES-CHIP	560	5%	1/10W	R1010	1-216-295-91		0	0.0 /0	-, - 0 11
R926	1-216-053-00		1.5K	5%	1/10W	R1011	1-216-295-91		0		
R928	1-216-057-00		2.2K	5%	1/10W	R1012	1-216-295-91		0		
R929	1-216-049-91		1K	5%	1/10W	R1013	1-216-295-91	SHORT	0		
R932	1-208-792-11	METAL CHIP	2.7K	0.5%	1/10W	R1014	1-216-295-91	SHORT	0		
R935	1-216-025-91	RES-CHIP	100	5%	1/10W	R1014 R1015	1-216-295-91		0		
R936	1-216-025-91		100	5%	1/10W	R1101	1-216-041-00		470	5%	1/10W
R937	1-216-025-91	RES-CHIP	100	5%	1/10W	R1102	1-216-041-00	RES-CHIP	470	5%	1/10W



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R1103	1-216-022-00	RES-CHIP	75	5%	1/10W	R1171	1-216-049-91		1K	5%	1/10W
						R1172	1-216-065-91		4.7K	5%	1/10W
R1106	1-216-041-00		470	5%	1/10W	R1173	1-216-049-91		1K	5%	1/10W
R1107	1-216-041-00		470	5%	1/10W	R1174		METAL CHIP	470		1/10W
R1108	1-216-113-00		470K	5%	1/10W	R1175	1-208-774-11	METAL CHIP	470	0.5%	1/10W
R1109	1-216-113-00		470K	5%	1/10W						
R1110	1-216-089-91	RES-CHIP	47K	5%	1/10W	R1180	1-216-089-91		47K	5%	1/10W
						R1182	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1111	1-216-025-91	RES-CHIP	100	5%	1/10W	R1183	1-208-774-11	METAL CHIP	470		1/10W
R1112	1-216-022-00	RES-CHIP	75	5%	1/10W	R1184	1-208-766-11	METAL CHIP	220	0.5%	1/10W
R1113	1-216-022-00	RES-CHIP	75	5%	1/10W	R1187	1-216-025-91	RES-CHIP	100	5%	1/10W
R1114	1-216-022-00	RES-CHIP	75	5%	1/10W						
R1115	1-216-113-00	RES-CHIP	470K	5%	1/10W	R1188	1-216-025-91	RES-CHIP	100	5%	1/10W
						R1191	1-216-025-91	RES-CHIP	100	5%	1/10W
R1116	1-216-113-00	RES-CHIP	470K	5%	1/10W	R1193	1-216-041-00	RES-CHIP	470	5%	1/10W
R1117	1-216-022-00	RES-CHIP	75	5%	1/10W	R1197	1-216-041-00	RES-CHIP	470	5%	1/10W
R1118	1-216-022-00	RES-CHIP	75	5%	1/10W	R1202	1-216-025-91	RES-CHIP	100	5%	1/10W
R1119	1-216-022-00	RES-CHIP	75	5%	1/10W						
R1120	1-216-113-00	RES-CHIP	470K	5%	1/10W	R1203	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
						R1204	1-216-025-91	RES-CHIP	100	5%	1/10W
R1121	1-216-113-00	RES-CHIP	470K	5%	1/10W	R1205	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1122	1-216-022-00	RES-CHIP	75	5%	1/10W	R1206	1-216-025-91	RES-CHIP	100	5%	1/10W
R1123	1-216-022-00		75	5%	1/10W	R1207	1-216-049-91		1K	5%	1/10W
R1124	1-216-022-00		75	5%	1/10W						
R1126	1-216-113-00		470K	5%	1/10W	R1208	1-216-025-91	RES-CHIP	100	5%	1/10W
					.,	R1209	1-216-065-91		4.7K	5%	1/10W
R1127	1-216-113-00	RES-CHIP	470K	5%	1/10W	R1210	1-216-025-91		100	5%	1/10W
R1128	1-216-019-00		56	5%	1/10W	R1211	1-216-065-91		4.7K	5%	1/10W
R1129	1-216-017-91		47	5%	1/10W	R1212	1-216-025-91		100	5%	1/10W
R1130	1-216-025-91		100	5%	1/10W	111212	1 210 025 71	res erm	100	370	1/1011
R1131	1-216-057-00		2.2K	5%	1/10W	R1213	1-216-025-91	RES_CHIP	100	5%	1/10W
KIIJI	1-210-037-00	KE3-CIII	2.2IX	3 /0	1/10 W	R1213	1-216-025-91		100	5%	1/10W
D1122	1-216-073-00	DEC CHID	10K	5%	1/10W	R1214 R1215	1-216-025-91		100	5%	1/10W 1/10W
R1132				5%						5%	
R1135	1-216-041-00		470		1/10W	R1216	1-216-025-91		100		1/10W
R1136	1-216-041-00		470	5%	1/10W	R1217	1-216-025-91	RES-CHIP	100	5%	1/10W
R1137	1-216-073-00		10K	5%	1/10W	D1210	1 216 025 01	DEC CHID	100	E 01	1/1033/
R1138	1-216-089-91	RES-CHIP	47K	5%	1/10W	R1218	1-216-025-91		100	5%	1/10W
D1120	1 216 041 00	DEG CHID	470	<b>5</b> 61	1/1077	R1221	1-216-025-91		100	5%	1/10W
R1139	1-216-041-00		470	5%	1/10W	R1222	1-216-295-91		0	5.01	1 /1 0337
R1140	1-216-065-91		4.7K	5%	1/10W	R1223	1-216-025-91		100	5%	1/10W
R1141	1-216-073-00		10K	5%	1/10W	R1601	1-216-065-91	RES-CHIP	4.7K	5%	1/10W
R1142	1-216-089-91		47K	5%	1/10W						
R1143	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1603	1-216-049-91		1K	5%	1/10W
						R1604	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1144	1-216-057-00		2.2K	5%	1/10W	R1605		METAL CHIP	6.8K		1/10W
R1147	1-216-041-00		470	5%	1/10W	R1607		METAL CHIP	10K		1/10W
R1148	1-216-041-00		470	5%	1/10W	R1609	1-216-025-91	RES-CHIP	100	5%	1/10W
R1150	1-216-049-91		1K	5%	1/10W						
R1151	1-216-105-91	RES-CHIP	220K	5%	1/10W	R1610	1-216-025-91		100	5%	1/10W
						R1614	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1156	1-216-025-91	RES-CHIP	100	5%	1/10W	R1615	1-208-802-11	METAL CHIP	6.8K	0.5%	1/10W
R1157	1-216-065-91		4.7K	5%	1/10W	R1616	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1158	1-216-025-91	RES-CHIP	100	5%	1/10W	R1617	1-216-081-00	RES-CHIP	22K	5%	1/10W
R1159	1-216-065-91	RES-CHIP	4.7K	5%	1/10W						
R1160	1-216-025-91	RES-CHIP	100	5%	1/10W	R1618	1-216-033-00	RES-CHIP	220	5%	1/10W
						R1619	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1161	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1621	1-208-806-11	METAL CHIP	10K	0.5%	1/10W
R1162	1-216-081-00	RES-CHIP	22K	5%	1/10W	R1622	1-216-033-00	RES-CHIP	220	5%	1/10W
R1163	1-216-089-91	RES-CHIP	47K	5%	1/10W	R1623	1-216-025-91	RES-CHIP	100	5%	1/10W
R1164	1-216-093-91		68K	5%	1/10W						
R1165	1-216-065-91		4.7K	5%	1/10W	R1624	1-216-025-91	RES-CHIP	100	5%	1/10W
				-		R1627	1-216-061-00		3.3K	5%	1/10W
R1166	1-216-097-91	RES-CHIP	100K	5%	1/10W	R1701		METAL CHIP	10K		1/10W
R1167	1-216-065-91		4.7K	5%	1/10W	R1702	1-216-047-91		820	5%	1/10W
R1168	1-216-081-00		22K	5%	1/10W	R1702		METAL CHIP	10K		1/10W
R1169	1-216-089-91		47K	5%	1/10W	111100	1 200 000-11	LITTL CIIII	1011	0.5/0	2, 10 11
R1170	1-216-089-91		47K 47K	5%	1/10W	R1704	1-216-114-00	RES-CHIP	510K	5%	1/10W
11170	1 210 007-71	ILD CIII	r/1x	5 /0	1/10 **	R1704 R1706		METAL OXIDE	12	5%	3W
						11/00	1-210-407-11	WILLIAL OAIDE	14	5 10	J **



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		]	REMARK
R1707	1-216-049-91		1K	5%	1/10W	R1933	1-216-025-91	RES_CHIP	100	5%	1/10W
R1707		METAL CHIP	560		1/10W 1/10W	K1933	1-210-023-91	KE3-CIII	100	3 /0	1/10 VV
R1711	1-216-295-91	SHORT	0			R1934	1-216-049-91		1K	5%	1/10W
						R1935	1-216-073-00		10K	5%	1/10W
R1712		METAL CHIP	5.6K		1/10W	R1936	1-216-053-00		1.5K	5%	1/10W
R1714		METAL CHIP	12K	0.5%	1/10W	R1937	1-216-073-00		10K	5%	1/10W
R1715	1-216-295-91		0			R1938	1-216-025-91	RES-CHIP	100	5%	1/10W
R1717 R1720	1-216-295-91		0	0.50/	1/1007	R1939	1-216-025-91	DEC CHID	100	501	1/1037
K1/20	1-208-804-11	METAL CHIP	8.2K	0.5%	1/10W	R1939 R1940	1-216-025-91		100 100	5% 5%	1/10W 1/10W
R1721	1-208-757-11	METAL CHIP	91	0.5%	1/10W	R1940 R1941	1-216-073-00		10K	5%	1/10W
R1721 R1722		METAL CHIP	560		1/10W	R1942	1-216-025-91		100	5%	1/10W
R1724	1-216-041-00		470	5%	1/10W	R1943	1-216-053-00		1.5K	5%	1/10W
R1725	1-216-057-00		2.2K	5%	1/10W	1(1) 13	1 210 033 00	res erm	1.511	570	1/10 11
R1726	1-216-057-00		2.2K	5%	1/10W	R1944	1-216-073-00	RES-CHIP	10K	5%	1/10W
					-, - ,	R1945	1-216-025-91		100	5%	1/10W
R1727	1-208-776-11	METAL CHIP	560	0.5%	1/10W	R1947	1-216-295-91	SHORT	0		
R1728	1-208-776-11	METAL CHIP	560	0.5%	1/10W	R1948	1-216-025-91	RES-CHIP	100	5%	1/10W
R1729	1-208-800-11	METAL CHIP	5.6K	0.5%	1/10W	R1949	1-216-025-91	RES-CHIP	100	5%	1/10W
R1730	1-208-800-11	METAL CHIP	5.6K	0.5%	1/10W						
R1736	1-216-041-00	RES-CHIP	470	5%	1/10W	R1950	1-216-025-91	RES-CHIP	100	5%	1/10W
						R1951	1-216-089-91	RES-CHIP	47K	5%	1/10W
R1738	1-208-774-11	METAL CHIP	470	0.5%	1/10W	R1952	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1739	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1953	1-216-025-91	RES-CHIP	100	5%	1/10W
R1741	1-216-041-00	RES-CHIP	470	5%	1/10W	R1954	1-216-025-91	RES-CHIP	100	5%	1/10W
R1742	1-216-049-91	RES-CHIP	1K	5%	1/10W						
R1743	1-208-768-11	METAL CHIP	240	0.5%	1/10W	R1955	1-216-089-91	RES-CHIP	47K	5%	1/10W
						R1956	1-208-806-11	METAL CHIP	10K	0.5%	1/10W
R1745	1-208-772-11	METAL CHIP	390	0.5%	1/10W	R1957	1-216-041-00	RES-CHIP	470	5%	1/10W
R1746	1-216-025-91	RES-CHIP	100	5%	1/10W	R1958	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1747	1-216-025-91	RES-CHIP	100	5%	1/10W	R1959	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1901	1-216-049-91	RES-CHIP	1K	5%	1/10W						
R1902	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1960	1-208-778-11	METAL CHIP	680	0.5%	1/10W
						R1961	1-208-778-11	METAL CHIP	680	0.5%	1/10W
R1903	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1962	1-208-778-11	METAL CHIP	680	0.5%	1/10W
R1904	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1963	1-216-069-00	RES-CHIP	6.8K	5%	1/10W
R1905	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1964	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1906	1-216-065-91	RES-CHIP	4.7K	5%	1/10W						
R1907	1-216-049-91	RES-CHIP	1K	5%	1/10W	R1965	1-216-025-91	RES-CHIP	100	5%	1/10W
						R1966	1-216-041-00		470	5%	1/10W
R1908	1-216-049-91		1K	5%	1/10W	R1967	1-216-049-91		1K	5%	1/10W
R1909	1-216-065-91		4.7K	5%	1/10W	R1968	1-216-049-91	RES-CHIP	1K	5%	1/10W
R1910	1-216-061-00		3.3K	5%	1/10W	R1969	1-208-774-11	METAL CHIP	470	0.5%	1/10W
R1911	1-216-065-91		4.7K	5%	1/10W						
R1912	1-216-065-91	RES-CHIP	4.7K	5%	1/10W	R1970		METAL CHIP	820		1/10W
						R1972	1-216-057-00		2.2K	5%	1/10W
R1913	1-216-057-00		2.2K	5%	1/10W	R1974	1-216-097-91		100K	5%	1/10W
R1914	1-216-049-91		1K	5%	1/10W	R1975	1-216-041-00		470	5%	1/10W
R1915	1-216-033-00		220	5%	1/10W	R1976	1-208-776-11	METAL CHIP	560	0.5%	1/10W
R1916	1-216-045-00		680	5%	1/10W	D 1077	1 216 075 00	DEG CIHD	1077	<b>5</b> 61	1 (1033)
R1917	1-216-061-00	KES-CHIP	3.3K	5%	1/10W	R1977	1-216-075-00		12K	5%	1/10W
D1010	1 216 025 01	DEC CHID	100	F.01	1/10337	R1978	1-216-081-00		22K	5%	1/10W
R1918	1-216-025-91		100	5%	1/10W	R1979	1-216-033-00		220	5%	1/10W
R1919	1-216-025-91		100	5%	1/10W	R1980	1-216-033-00		220 2.2V	5%	1/10W
R1920	1-216-073-00		10K	5%	1/10W	R1981	1-216-057-00	RES-CHIP	2.2K	5%	1/10W
R1921	1-216-109-00		330K	5%	1/10W	D1002	1 216 007 01	DEC CHID	1001/	501	1/10337
R1923	1-216-049-91	кез-спір	1K	5%	1/10W	R1982 R1983	1-216-097-91	METAL CHIP	100K 3.3K	5% 0.5%	1/10W 1/10W
D1024	1-216-049-91	DEC CHID	1 <b>K</b>	5%	1/10W	K1903	1-200-794-11	METAL CHIP	J.JK	0.5%	1/10 W
R1924 R1925	1-216-049-91		1K 1K	5% 5%	1/10W 1/10W						
R1925 R1926		METAL CHIP	470		1/10W 1/10W			<tuner></tuner>			
R1926 R1927	1-208-774-11			5%				\1 UNEN>			
R1927 R1928			100	5% 5%	1/10W	TU151	Q 50Q 421 00	TUNER, FSS BTF-	W/A // 1 1		
K1928	1-216-025-91	KES-CHIP	100	570	1/10W	TU151 TU152		TUNER, FSS BTF-			
R1929	1_208 801 11	METAL CHIP	6.2K	0.5%	1/10W	10132	0-270-430-00	I UNER, F33 DIF-	1 /1 <del>4</del> U1		
R1929 R1930	1-208-801-11		0.2 <b>K</b> 0	0.5%	1/10 99						
R1930	1-216-293-91		8.2K	5%	1/10W						
R1931	1-216-077-91		15K	5%	1/10W 1/10W						
111/02	- 2.0 0// /1	-110 01111		2 /0	2, 20 11						

The components identified by shading and mark  $\triangle$  are critical for safety.

cal for safety.

Replace only with part number specified.

• The components identified by 

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.





REF. N	O. PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		<crystal></crystal>				C548	1-104-665-11	ELECT	100µF	20%	25V
		torti di illi				C549	1-130-489-00		0.033µF	5%	50V
X001	1-781-589-21	VIBRATOR, CRYS	STAL 16MH	Ιz		C550	1-104-665-11		100µF	20%	25V
X202	1-567-505-11	OSCILLATOR, CR	YSTAL 3.5	8MHz					•		
X203		VIBRATOR, CERA				C551	1-126-971-11	ELECT	470μF	20%	50V
X801		VIBRATOR, CRYS				C552	1-130-489-00		$0.033 \mu F$	5%	50V
X1901	1-579-583-11	VIBRATOR, CERA	AMIC 503.5	kHz		C553	1-126-935-11		470μF	20%	16V
****		000000 000				C554	1-126-935-11		470μF	20%	16V
X1902 X1903		OSCILLATOR, CR VIBRATOR, CRYS				C555	1-104-665-11	ELECT	100μF	20%	25V
A1903	1-700-093-21	VIDRATOR, CRTS	1AL 20.461	VIПZ		C556	1-104-665-11	FLECT	100µF	20%	25V
						C557	1-128-562-11		47μF	20%	100V
						C563	1-104-664-11		47μF	20%	25V
*****	******	******	******	****	*****	C564	1-102-129-00		0.01µF	10%	50V
						C565	1-102-129-00	CERAMIC	0.01µF	10%	50V
	* A-1316-478-A	G BOARD, COMP		(5C)							
		*******				C566	1-104-666-11		220μF	20%	25V
	* A-1316-479-A	G BOARD, COMP		75C)		C567	1-106-387-00		0.068μF	5%	200V
	* A 1217 400 A	**********		775(0)		C619	1-104-664-11		47μF	20%	16V
	* A-1316-489-A	G BOARD, COMP:		(15C)		C625	1-104-664-11		47μF	20%	16V
		· · · · · · · · · · · · · · · · · · ·				C626	1-104-664-11	ELECI	47μF	20%	16V
	* 4-039-590-01	SHIELD, TRANSF	ORMER			C651	1-164-644-11	CERAMIC	330pF	10%	500V
		SCREW(M3X10), I				C654	1-126-953-11		2200μF	20%	35V
		SCREW+PSW 3X1				C655	1-126-953-11	ELECT	2200μF	20%	35V
						C656	1-102-121-00	CERAMIC	$0.0022 \mu F$	10%	50V
						C657	1-126-768-11	ELECT	2200μF	20%	16V
		<capacitor></capacitor>				9650		DI DOM	2200 -	200	2577
C501	1 126 050 11	FLECT	0.47	2001	5037	C658	1-126-943-11		2200µF	20%	25V
C501	1-126-959-11		0.47μF	20%	50V 500V	C659	1-126-943-11		2200μF	20%	25V
C502 C505	1-102-002-00 1-106-383-00		680pF 0.047μF	10% 10%	200V	C662 C663	1-123-024-21 1-104-665-11		33μF 100μF	20%	160V 25V
C505	1-100-383-00		0.047μr 820pF	10%	500V	C665	1-104-003-11		220μF	20%	10V
C508	1-102-002-00		680pF	10%	500V	2005	1 120 751 11	ELLET	220pa	2070	10 (
						C666	1-126-927-11	ELECT	2200µF	20%	10V
C510	1-130-471-00	MYLAR	$0.001 \mu F$	5%	50V	C667	1-104-664-11	ELECT	47μF	20%	25V
C513	1-126-933-11		100μF	20%	16V	C668	1-104-664-11		47μF	20%	25V
C514	1-130-495-00		$0.1 \mu F$	5%	50V	C669	1-104-664-11		47μF	20%	25V
C515	1-126-960-11		1μF	20%	50V	C670	1-137-368-11	MYLAR	0.0047μF	5%	50V
C516	1-126-965-11	ELECT	22μF	20%	50V	C672	1-104-664-11	ELECT	47μF	20%	25V
C517	$\wedge$	CERAMIC			2KV	C674	1-104-664-11		47μΓ 47μF	20%	25 V 25 V
C518	1-130-487-00		0.022µF	5%	50V	C676	1-126-940-11		330µF	20%	25V
	<b>△</b> 1-128-660-91		0.039µF	3%	630V	C679	1-104-664-11		47μF	20%	25V
	₾ 1-117-658-11		14000pF		1.2KV	C1501	1-130-495-00	MYLAR	0.1μF	5%	50V
C525	1-136-479-11		0.001µF	5%	50V						
						C1502	1-126-941-11		470μF	20%	25V
C526	1-130-475-00		•	5%	50V	C1504	1-102-106-00		100pF	10%	50V
C527	1-129-702-00		0.001µF	5%	630V	C1505 C1506	1-104-664-11		47μF	20% 10%	25V 50V
C529 C531	1-130-495-00		0.1μF 1.5μF	5% 5%	50V	C1506 C1507	1-102-106-00 1-126-942-61		100pF 1000μF	20%	25V
C533	1-117-673-11 1-106-359-00		•	5%	250V 100V	C1307	1-120-7-2-01	LLLCI	1000μι	2070	23 4
C333	1-100-337-00	WITLAN	0.0047μι	370	100 V	C1508	1-102-121-00	CERAMIC	0.0022µF	10%	50V
C534	1-162-116-00	CERAMIC	680pF	10%	2KV	C1510	1-126-941-11		470µF	20%	25V
C535	1-162-116-00		680pF	10%	2KV	C1511	1-126-964-11	ELECT	10μF	20%	50V
C536	1-126-965-11		22μF	20%	50V	C1512	1-126-933-11		100μF	20%	16V
C537	1-102-244-00		220pF	10%	500V	C1513	1-126-964-11	ELECT	10μF	20%	50V
C538	1-106-359-00	MYLAR	$0.0047\mu F$	5%	100V	01516	1 104 ((5 11	ELECT	100 · F	200	2537
0540	1 107 (45 11	FLECT	22. F	200	16077	C1516	1-104-665-11		100μF 0.001μF	20%	25V 50V
C540	1-107-645-11		22μF 470πF	20%	160V	C1517 C1518	1-130-471-00 1-102-125-00		0.001μF 0.0047μF	5% 10%	50V 50V
C542 C543	1-102-228-00 1-117-813-11		470pF 0.75μF	10% 5%	500V 250V	C1518	1-102-123-00		0.0047μF 100pF	10%	50V 50V
C543	1-117-615-11		0.75μF 330μF	20%	160V	C1519	1-102-100-00		100μF	20%	16V
C545	1-162-114-00		0.0047μF	2070	2KV	2.220	>00 11		~~~~		
20.0						C1521	1-126-941-11	ELECT	470μF	20%	25V
C546	1-107-649-11	ELECT	2.2μF	20%	250V	C1522	1-126-941-11	ELECT	470μF	20%	25V
C547	1-126-971-11	ELECT	470μF	20%	50V	C1523	1-126-964-11	ELECT	10μF	20%	50V



The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
C1524 C1525	1-102-106-00 1-102-852-91		100pF 47pF	10% 5%	50V 50V	C6520	1-102-106-00		100pF	10%	
G1.50.6	1 126 177 00			<b>=</b> ~	<b>5011</b>	C6521	1-102-106-00		100pF	10%	50V
C1526	1-136-177-00		1μF	5%	50V	C6522	1-102-074-00		0.001µF	10%	50V
C1527	1-102-125-00		$0.0047 \mu F$	10%	50V	C6523	1-102-129-00		0.01µF	10%	50V
C1528	1-126-941-11		470μF	20%	25V	C6524	1-102-106-00		100pF	10%	50V
C1530	1-102-106-00		100pF	10%	50V	C6525	1-102-106-00	CERAMIC	100pF	10%	50V
C1531	1-102-106-00	CERAMIC	100pF	10%	50V						
						C6527	1-102-106-00		100pF	10%	50V
C1533	1-126-941-11		470μF	20%	25V	C6528	1-107-679-91		10μF	20%	450V
C1534	1-102-125-00		•	10%	50V	C6529	1-126-971-11		470μF	20%	50V
C1536	1-102-106-00		100pF	10%	50V	C6530	1-126-933-11		100μF	20%	16V
C1537	1-102-125-00			10%	50V	C6532	1-136-165-00	MYLAR	$0.1 \mu F$	5%	50V
C1538	1-126-941-11	ELECT	470μF	20%	25V						
						C6539	1-137-605-11		0.01μF	10%	250V
C1539	1-104-665-11		100μF	20%	25V	C6540	1-130-467-00		470pF	5%	50V
C1540	1-126-941-11	ELECT	470μF	20%	25V	C6541	1-130-471-00	MYLAR	$0.001 \mu F$	5%	50V
C1541	1-102-125-00	CERAMIC	$0.0047 \mu F$	10%	50V	C6542	1-130-467-00		470pF	5%	50V
C1542	1-102-125-00	CERAMIC	$0.0047 \mu F$	10%	50V	C6543	1-126-965-11	ELECT	22μF	20%	50V
C1543	1-102-129-00	CERAMIC	$0.01 \mu F$	10%	50V						
						C6544	1-136-165-00	MYLAR	$0.1 \mu F$	5%	50V
C1544	1-102-129-00	CERAMIC	$0.01 \mu F$	10%	50V	C6545	1-130-471-00	MYLAR	$0.001 \mu F$	5%	50V
C1545	1-126-933-11	ELECT	100μF	20%	16V						
C1546	1-102-125-00	CERAMIC	$0.0047 \mu F$	10%	50V						
C1547	1-130-487-00	MYLAR	$0.022\mu F$	5%	50V			<connector></connector>			
C1548	1-136-177-00	MYLAR	1μF	5%	50V						
						CN501 3	* 1-779-890-11	CONNECTOR, BO	ARD TO B	OARD	10P
C1549	1-130-471-00	MYLAR	$0.001 \mu F$	5%	50V	CN502 3	* 1-506-371-00	PIN, CONNECTOR	2P		
C1550	1-104-665-11	ELECT	100μF	20%	25V	CN503 3	* 1-564-513-11	PLUG, CONNECTO	OR 10P		
C1551	1-102-121-00	CERAMIC	0.0022µF	10%	50V	CN504 3	* 1-580-689-11	PIN, CONNECTOR	(PC BOAI	RD) 4P	
C1552	1-106-220-00	MYLAR	0.1μF	10%	100V	CN505 3	* 1-580-689-11	PIN, CONNECTOR	(PC BOAI	RD) 4P	
C1555	1-104-665-11	ELECT	100μF	20%	25V						
			•			CN506 3	* 1-580-689-11	PIN, CONNECTOR	(PC BOAI	RD) 4P	
C1556	1-104-665-11	ELECT	100µF	20%	25V			PIN, CONNECTOR			
C1557	1-126-969-11		220µF	20%	50V			TAB (CONTACT)	`	,	
C1559	1-137-401-11	MYLAR	0.22µF	10%	100V			CONNECTOR, BO	ARD TO B	OARD	10P
C1560	1-126-942-61	ELECT	1000µF	20%	25V			CONNECTOR, BO			
C1561	1-102-121-00		0.0022µF	10%	50V						
			•			CN652 3	* 1-573-963-11	PIN, CONNECTOR	(PC BOAI	RD) 3P	
C1562	1-102-125-00	CERAMIC	$0.0047 \mu F$	10%	50V			TAB (CONTACT)	`	,	
C1563	1-137-370-11	MYLAR	0.01µF	5%	50V			PLUG, CONNECTO	OR 4P		
C1566	1-137-370-11		0.01µF	5%	50V			CONNECTOR, BO		OARD	10P
C1570	1-130-471-00		0.001µF	5%	50V			PLUG, CONNECTO			
C1571	1-102-074-00		0.001µF	10%	50V			,			
						CN1504;	* 1-564-507-11	PLUG, CONNECTO	OR 4P		
C1572	1-102-074-00	CERAMIC	$0.001 \mu F$	10%	50V			PLUG, CONNECTO			
C6501	1-126-964-11		10μF	20%	50V			PLUG, CONNECTO			
C6502	1-126-961-11		2.2μF	20%	50V			PLUG, CONNECTO			
C6503	1-130-467-00		470pF	5%	50V			PLUG, CONNECTO			
C6504	1-130-467-00		470pF	5%	50V			,			
		====	F-			CN6501 3	* 1-691-291-11	PIN, CONNECTOR	(PC BOAI	RD) 5P	
C6505	1-126-963-11	ELECT	4.7μF	20%	50V			PIN, CONNECTOR	`		
C6506	1-104-330-91		470pF	10%	1KV	01,0002	1 0,1 ,00 11	111,0011120101	(1020.11	(2)	
C6507	1-104-330-91		470pF	10%	1KV						
C6508	1-130-029-00		0.0082µF	5%	50V			<diode></diode>			
C6509	1-136-165-00		0.0002 μr 0.1 μF	5%	50V						
2030)	1 150 105 00	WI I Eli III	0.1 pa	5 70	301	D501	8-719-109-85	DIODE RD5.1ESI	32		
C6510	1-107-824-11	CERAMIC	220pF	5%	1KV	D505		DIODE RD15ESB			
C6511	1-126-964-11		10μF	20%	50V	D506		DIODE MTZJ-7.5			
C6513	1-102-129-00		0.01μF	10%	50V	D507		DIODE 1SS133T-			
C6514	1-115-389-11		0.01µµF	3%	800V	D513		DIODE 1SS133T-			
C6515	1-115-389-11		0.018µF	3%	800V	2010	5 117 771-33	21000 1001001-	•		
00010	1 113 307-11	1 11/1/1	0.010μι	5 10	300 ¥	D517	8-719-979-85	DIODE EGP20G			
C6516	1-113-611-11	ELECT(BLOCK) 8	20uF	20%	250V	D517		DIODE ERC06-15	S		
C6517		ELECT(BLOCK) 8 ELECT(BLOCK) 8			250V 250V	D510 D520		DIODE EL1Z			
C6517	1-113-011-11		20μΓ 2.2μF	20%	50V			DIODE ELIZ			
C6519	1-126-964-11		2.2μr 10μF	20%		D525		DIODE RGP02-20	EL-6394		
20017	0 / 0 / 11			_0 /0		_0_0		1.51 02 20	0071		

The components identified by shading and mark  $\Delta$  are critical for safety. Replace only with part number specified.



REF. NO.	PART NO.	DESCRI	PTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
D526	8-719-018-82	DIODE	RGP02-20EL-6394		D6516	8-719-991-33	DIODE 1SS133T-	77
D528	8-719-908-03				D6517		DIODE 1SS133T-	
D529	8-719-302-43				D6518		DIODE 1SS133T-	
D530	8-719-991-33				D6519	8-719-991-33	DIODE 1SS133T-	77
D531	8-719-991-33	DIODE	1SS133T-77					
					D6520		DIODE 1SS133T-	
D532	8-719-908-03				D6521		DIODE ERC04-06	
D533	8-719-302-43				D6522		DIODE ERC04-06	
D534	8-719-302-43				D6523		DIODE ERA22-08	
D650	8-719-028-45 8-719-028-45				D6524	8-719-110-41	DIODE RD15ESE	<b>3</b> 2
D652	8-719-028-43	DIODE	D2L200		D6525	8 710 001 33	DIODE 1SS133T-	77
D653	8-719-028-45	DIODE	D2L20LI		D6526		DIODE RD18ESE	
D654			D10SC6M-4012		D6527		DIODE D1N20R	.2
D655	8-719-052-91				D6529		DIODE D1NL20U	J
D656	8-719-028-45				D6530		DIODE D1NL20U	
D657	8-719-028-45	DIODE	D2L20U					
					D6531		DIODE 1SS133T-	
D659	8-719-063-70				D6532	8-719-991-33	DIODE 1SS133T-	77
D660	8-719-028-45							
D661	8-719-991-33						PLICE.	
D663 D667	8-719-991-33 8-719-032-12						<fuse></fuse>	
D007	6-719-032-12	DIODE	DINSO		F651 /\	1-576-360-21	FUSE, MULTIPLE	ī.
D670	8-719-027-22	DIODE	D3S6M-F				FUSE, MULTIPLE	
D671	8-719-027-22				- **			
D672	8-719-200-82	DIODE	11ES2					
D674	8-719-991-33	DIODE	1SS133T-77				<ferrite bead<="" td=""><td>&gt;</td></ferrite>	>
D675	8-719-110-17	DIODE	RD10ESB2					
					FB651	1-410-396-41		0.45μΗ
D677	8-719-991-33				FB655	1-410-396-41		0.45μΗ
D1501	8-719-109-89				FB656	1-410-396-41		0.45μΗ
D1503	8-719-921-40				FB6501	1-410-397-21	FERRITE	1.1μΗ
D1504	8-719-110-08 8-719-110-41							
D1505	6-719-110-41	DIODE	KD13E3D2				<ic></ic>	
D1506	8-719-110-41	DIODE	RD15ESB2				(IC)	
D1507	8-719-110-41				IC502	8-759-133-90	IC µPC339C	
D1509	8-719-110-41	DIODE	RD15ESB2		IC651		IC µPC393C	
D1510	8-719-110-41	DIODE	RD15ESB2		IC652	8-759-701-84	IC NJM7905FA	
D1513	8-719-110-41	DIODE	RD15ESB2		IC653		IC NJM7805FA	
					IC654 △	8-749-012-13	IC DM-58	
D1515	8-719-110-41				10/55	0.750 450 47	IC DAOST	
D1520 D1521	8-719-109-93 8-719-109-93				IC655 IC1501	8-759-450-47	IC BA05T IC CXA1726AS	
D1521 D1522			MTZJ-T-77-24		IC1501 IC1502		IC STK392-150	
D1522			MTZJ-T-77-24 MTZJ-T-77-24		IC1502 IC1504		IC M5218AP	
1040	5 , 17 , 24-10	DIODE			IC1504 IC1505		IC M5218AP	
D1525	8-719-908-03	DIODE	GP08D					
D6501	8-719-979-58				IC1506	8-749-014-37	IC STK392-150	
D6502	8-719-510-02	DIODE	D1NS4		IC1507	8-759-634-51	IC M5218AP	
D6503	8-719-921-88	DIODE	MTZJ-13B		IC1509	8-759-593-33	IC LA78045	
D6504	8-719-979-64	DIODE	μF4005PKG23		IC6501		IC MCR5102	
D.6505	0.710.052.00	DIODE	D1NI 40 T42		IC6502	8-759-133-90	IC μPC339C	
D6505			D1NL40-TA2		10(502	0.750.100.21	IG PG1002I 1 F	
D6506 D6507	8-719-052-90 8-719-110-31		D1NL40-TA2		IC6503	o-759-198-31	IC μPC1093J-1-T	
D6507 D6508	8-719-110-31 8-719-991-33							
D6509	8-719-991-33						<coil></coil>	
2000)	5 117 771-33	DIODE	1001001 //					
D6510	8-719-991-33	DIODE	1SS133T-77		L501	1-412-533-21	INDUCTOR	47μΗ
D6511	8-719-991-33	DIODE	1SS133T-77		L502	1-414-187-11		47μΗ
D6512	8-719-991-33				L503	1-459-104-00	COIL, DUST COR	E
D6513	8-719-991-33						COIL, HORIZON	
D6514	8-719-110-31	DIODE	RD12ESB2		L505	1-412-552-11	INDUCTOR	2.2mH
D6515	9 710 001 22	DIODE	100122T77		I 651	1 410 200 21	INDLICTOR	9 Juli
D6515	8-719-991-33	DIODE	1001001-//		L651	1-419-389-21	INDUCTOR	8.2μΗ



• The components identified by 

in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

The components identified by shading and mark  $\triangle$  are critical for safety.

Replace only with part number specified.

D	EE NO	PART NO.	DESCRIPTION		REMARK	DEE NO	O. PART NO.	DESCRIPTION			REMARK
_			DESCRIPTION		KEWIAKK						KEWAKK
	L652	1-419-389-21		8.2μH		Q1503		TRANSISTOR TRANSISTOR			
	L653 L654	1-406-975-21 1-410-396-41		47μH 0.45μH		Q1505 Q1506		TRANSISTOR			
	L655	1-410-396-41		0.45μH 0.45μH		Q1508		TRANSISTOR			
	L033	1 110 350 11	LIGHTE	0.15 par		Q1500	0 727 123 33	1101110101010	200331111 Q	10 17 1	
	L656	1-412-525-31	INDUCTOR	10μΗ		Q1509	8-729-119-76	TRANSISTOR	2SA1175-HFI	Ξ	
	L657	1-412-525-31	INDUCTOR	10μH		Q1511	8-729-423-33	TRANSISTOR	2SC3311A-Q	RSTA	
	L658	1-412-525-31		10μΗ		Q6501		TRANSISTOR			
	L659	1-412-521-31		4.7μH		Q6502		TRANSISTOR			
	L660	1-412-521-31	INDUCTOR	4.7μΗ		Q6503	8-729-119-76	TRANSISTOR	2SA1175-HFI	3	
	L1501	1-412-533-21	INDUCTOR	47μΗ		O6504	8-729-423-33	TRANSISTOR	2SC3311A-O	RSTA	
	L1502	1-412-533-21		47μH		Q6505		TRANSISTOR			
	L1509	1-412-533-21	INDUCTOR	47μH		Q6506		TRANSISTOR			
	L1510	1-412-533-21	INDUCTOR	47μΗ		Q6507		TRANSISTOR			
	L1511	1-412-533-21	INDUCTOR	47μΗ		Q6508	8-729-119-76	TRANSISTOR	2SA1175-HFI	3	
	L1512	1-412-533-21	INDLICTOR	47μΗ							
	L1512 L1513	1-412-525-31		10μH				<resistor></resistor>			
	L1514	1-412-911-11		0μΗ		R501	1-247-843-11		3.3K	5%	1/4W
	L1515	1-412-911-11	FERRITE	0μΗ		R502	1-249-419-11		1.5K	5%	1/4W
						R503 R504	1-260-336-11 1-260-087-11		4.7K 100	5% 5%	1/2W 1/2W
			<neon lamp=""></neon>			R504 R505	1-260-087-11		100	5% 5%	1/2W 1/2W
			CNLON LAWI >			K303	1-200-007-11	CARDON	100	370	1/2 **
	NL501	1-517-778-21	LAMP, NEON			R506		METAL OXIDE		5%	3W F
	NL502		LAMP, NEON			R507		METAL OXIDE		5%	3W F
	NL503		LAMP, NEON			R508		METAL OXIDE		5%	3W F
	NL504		LAMP, NEON			R509	1-260-337-11		5.6K	5%	1/2W
	NL505	1-51/-//8-21	LAMP, NEON			R510	1-249-421-11	CARBON	2.2K	5%	1/4W
						R511	1-215-879-11	METAL OXIDE	47K	5%	1W F
			<photo couple<="" td=""><td>ER&gt;</td><td></td><td>R512</td><td>1-249-422-11</td><td></td><td>2.7K</td><td>5%</td><td>1/4W</td></photo>	ER>		R512	1-249-422-11		2.7K	5%	1/4W
						R513	1-249-422-11		2.7K	5%	1/4W
			PHOTO COUPLER PHOTO COUPLER			R514 R515	1-249-422-11		2.7K 470K	5%	1/4W 1/2W
	PH0302	8-749-924-33	PHOTO COUPLER	CONST/T-R		K313	1-260-131-11	CARBON	4/UK	5%	1/2 VV
						R517	1-247-891-00	CARBON	330K	5%	1/4W
			<ic link=""></ic>			R519	1-215-445-00		10K	1%	1/4W
						R522	1-215-399-00		120	1%	1/4W
	PS501	1-533-593-11	· · · · · · · · · · · · · · · · · · ·			R523	1-247-895-91		470K	5%	1/4W
	PS653 PS1501	1-533-593-11 1-533-593-11				R524	1-247-863-91	CARBON	22K	5%	1/4W
		1-533-593-11	,			R525	1-249-428-11	CARBON	8.2K	5%	1/4W
		1-533-593-11				R526	1-249-437-11		47K	5%	1/4W
			. , .			R527	1-249-428-11		8.2K	5%	1/4W
	PS1504	1-533-593-11	LINK, IC			R528	1-249-437-11	CARBON	47K	5%	1/4W
		1-533-593-11				R529	1-249-439-11	CARBON	68K	5%	1/4W
	PS1506	1-533-593-11	LINK, IC			D.520	1 240 420 11	CARRON	0.017	5.0d	1 /4337
						R530 R531	1-249-428-11 1-249-429-11		8.2K 10K	5% 5%	1/4W 1/4W
			<transistor></transistor>			R531	1-249-430-11		10K 12K	5%	1/4 W 1/4W
			11010101010			R535	1-247-887-00		220K	5%	1/4W
	Q501	8-729-048-47	TRANSISTOR 2S	C2688(5)-LK		<b>■</b> R536		METAL			1/4W
	Q502		TRANSISTOR 2S								
	Q503		TRANSISTOR IR			R537	1-247-863-91		22K	5%	1/4W
	Q505		TRANSISTOR 2S			R538	1-215-443-00		8.2K	1%	1/4W
	Q506	0-129-119-76	TRANSISTOR 28	AII/J-HFE		R542 R543	1-249-424-11 1-260-135-11		3.9K 1M	5% 5%	1/4W 1/2W
	Q507	8-729-032-61	TRANSISTOR 2S	C5022-02		R543 R544	1-249-405-11		1M 100	5% 5%	1/2W 1/4W F
	Q652		TRANSISTOR 2S			10.77	. 217 403 11	5.11.15011	100	2 10	., . ,, 1
	Q654		TRANSISTOR 2S			■ R545	<u> </u>	METAL			1/4W
	Q655		TRANSISTOR 2S			R546	1-215-456-00	METAL	30K	1%	1/4W
	Q1501	8-729-423-33	TRANSISTOR 2S	C3311A-QRSTA		R548	1-215-449-00		15K	1%	1/4W
	Q1502	8_720_110 76	TRANSISTOR 2S	A1175_HFF		R550		METAL OXIDE		5%	3W F
	Q1302	0-147-117-/0	TRAINSISTOR 25	M11/J-11FE		R551	1-215-910-00	METAL OXIDE	68	5%	3W F



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R556	1-249-437-11	CADDON	47K	5%	1/4W	R665	1-249-425-11	CADDON	4.7K	5%	1/4W
R563	1-249-437-11		220K	5%	1/4 W 1/4W	R666	1-249-423-11		4.7K 10K	5%	1/4 W 1/4W
R566		METAL OXIDE	680	5%	1W F	R667	1-249-425-11		4.7K	5%	1/4W
R567	1-249-437-11		47K	5%	1/4W	R668	1-249-417-11		1K	5%	1/4W
R568	1-249-405-11		100	5%	1/4W F	11000	1217 117 11	CHILDOIN	111	570	1/ 1///
						R671	1-249-429-11	CARBON	10K	5%	1/4W
R569	1-260-314-11	CARBON	68	5%	1/2W	R672	1-249-417-11	CARBON	1K	5%	1/4W F
R570	1-247-807-31	CARBON	100	5%	1/4W	R673	1-249-425-11	CARBON	4.7K	5%	1/4W
R571	1-215-917-11	METAL OXIDE	1K	5%	3W F	R675	1-249-429-11	CARBON	10K	5%	1/4W
R572		METAL OXIDE	39K	5%	3W F	R677	1-249-417-11	CARBON	1K	5%	1/4W
R573	1-214-912-00	METAL	91 <b>K</b>	1%	1/2W						
						R678	1-249-425-11		4.7K	5%	1/4W
R574		METAL OXIDE	39K	5%	3W F	R1501	1-214-800-11		2.2	1%	1/2W
R575 R576	1-247-863-91 1-247-881-00		22K 120K	5%	1/4W 1/4W	R1502 R1503	1-214-800-11 1-215-421-00		2.2	1% 1%	1/2W 1/4W
R576 R577	1-247-881-00		270K	5% 1%	1/4 W 1/2W	R1503	1-215-421-00		1K 3.3K	1%	1/4 W 1/4W
R578		METAL OXIDE	39K	5%	3W F	K1304	1-213-433-00	METAL	3.3K	170	1/4 VV
10.70	1 210 490 11	WIE IN TE ON IDE	3710	370	311 1	R1505	1-247-815-91	CARBON	220	5%	1/4W
R579	1-216-490-11	METAL OXIDE	39K	5%	3W F	R1506	1-247-815-91		220	5%	1/4W
R580	1-249-413-11		470	5%	1/4W	R1507	1-215-433-00		3.3K	1%	1/4W
R581	1-247-807-31	CARBON	100	5%	1/4W	R1508	1-215-421-00	METAL	1K	1%	1/4W
R582	1-260-292-11	CARBON	1	5%	1/2W	R1509	1-214-800-11	METAL	2.2	1%	1/2W
R583	1-260-117-11	CARBON	33K	5%	1/2W						
						R1510	1-214-800-11	METAL	2.2	1%	1/2W
R584	1-249-377-11	CARBON	0.47	5%	1/4W F	R1511	1-214-800-11	METAL	2.2	1%	1/2W
R586		METAL OXIDE	68	5%	1W F	R1512	1-214-800-11		2.2	1%	1/2W
(61SV750	/					R1513	1-215-421-00		1K	1%	1/4W
R586		METAL OXIDE	100	5%	1W F	R1514	1-215-433-00	METAL	3.3K	1%	1/4W
(43T75C)		METAL OVIDE	150	501	1337 E	D1515	1 247 915 91	CARRON	220	<b>5</b> 01	1 / 4337
R586		METAL OXIDE	150	5%	1W F	R1515	1-247-815-91		220	5%	1/4W
(53SV750 R587	*	METAL OXIDE	1	5%	1W F	R1516 R1517	1-249-429-11 1-247-887-00		10K 220K	5% 5%	1/4W 1/4W
K367	1-210-349-00	METAL OXIDE	1	370	I VV	R1517	1-247-887-00		10K	5%	1/4 W
R586	1-215-862-11	METAL OXIDE	68	5%	1W F	R1519	1-249-437-11		47K	5%	1/4W
(61SV750		WELLE ONDE	00	5 70	1,11	Kisis	1217 137 11	CHEDOIT	1711	570	1/ 1///
R588		METAL OXIDE	100	5%	1W F	R1520	1-247-881-00	CARBON	120K	5%	1/4W
(43T75C)	)					R1521	1-215-474-00	METAL	160K	1%	1/4W
R588	1-215-864-00	METAL OXIDE	150	5%	1W F	R1522	1-214-800-11	METAL	2.2	1%	1/2W
(53SV750	C)					R1523	1-214-800-11	METAL	2.2	1%	1/2W
R589	1-247-807-31		100	5%	1/4W	R1524	1-215-421-00	METAL	1K	1%	1/4W
R590	1-260-127-11	CARBON	220K	5%	1/2W						
D. #0.4		A COMPANIA O CARROLL	4.0	<b>=</b> ~		R1525	1-215-433-00		3.3K	1%	1/4W
R591		METAL OXIDE	1.8	5%	3W F	R1526	1-247-815-91		220	5%	1/4W
R592	1-247-863-91 1-249-429-11		22K	5% 5%	1/4W 1/4W	R1527 R1528	1-247-815-91		220	5%	1/4W
R593 R594	1-249-429-11		10 <b>K</b> 0.47	5%	1/4W 1/4W F	R1528	1-215-433-00 1-215-421-00		3.3K 1K	1% 1%	1/4W 1/4W
R595	1-249-377-11		0.47	5%	1/4W F	K1323	1-213-421-00	WILIAL	IK	1 /0	1/ <del>4</del> vv
11373	1 247 311-11	CARDON	0.77	5 /0	1/7// 1	R1530	1-214-800-11	METAL.	2.2	1%	1/2W
R596	1-249-377-11	CARBON	0.47	5%	1/4W F	R1531	1-214-800-11		2.2	1%	1/2W
R597	1-260-288-11		0.47	5%	1/2W	R1532	1-214-800-11	METAL	2.2	1%	1/2W
R598	1-249-377-11	CARBON	0.47	5%	1/4W F	R1533	1-249-441-11	CARBON	100K	5%	1/4W
R599	1-249-429-11	CARBON	10K	5%	1/4W	R1534	1-214-800-11	METAL	2.2	1%	1/2W
R600	1-247-863-91	CARBON	22K	5%	1/4W						
						R1535	1-215-421-00		1K	1%	1/4W
R652	1-249-377-11		0.47	5%	1/4W F	R1536	1-215-433-00		3.3K	1%	1/4W
R654		METAL OXIDE	0.47	5%	2W F	R1537	1-247-815-91		220	5%	1/4W
R655	1-249-417-11		1K	5%	1/4W	R1538	1-249-429-11		10K	5%	1/4W
R656 R657	1-249-377-11 1-215-421-00		0.47 1K	5% 1%	1/4W F 1/4W	R1539	1-249-428-11	CARDON	8.2K	5%	1/4W
NOJ /	1-213-421-00	MILIAL	117	1 70	1/ <b>+ VV</b>	R1540	1-249-417-11	CARRON	1K	5%	1/4W
R659	1-215-446-00	METAL.	11K	1%	1/4W	R1541	1-249-417-11		3.3K	5%	1/4W
R660	1-215-441-00		6.8K	1%	1/4W	R1542	1-249-429-11		10K	5%	1/4W
R661	1-215-483-00		390K	1%	1/4W	R1543	1-249-429-11		10K	5%	1/4W
R662	1-215-445-00		10K	1%	1/4W	R1544	1-249-419-11		1.5K	5%	1/4W
R663	1-215-445-00		10K	1%	1/4W						
						R1548	1-249-438-11	CARBON	56K	5%	1/4W
R664	1-249-425-11	CARBON	4.7K	5%	1/4W	R1549	1-214-800-11	METAL	2.2	1%	1/2W



REF. NO.	DARTNO	DESCRIPTION			DEMARK	DEE NO	DARTNO	DESCRIPTION			REMARK
	<u>PART NO.</u>		1017	1.0/	REMARK	REF. NO.	<u>PART NO.</u>	DESCRIPTION	2.234		
R1550 R1551	1-215-447-00 1-249-428-11		12K 8.2K	1% 5%	1/4W 1/4W	R6503 R6504	1-219-512-11 1-216-381-11	METAL OXIDE	2.2M 0.22	5% 5%	1/2W 3W F
R1552	1-214-800-11		2.2	1%	1/2W						
D1554	1 215 440 00	METAL	1577	1.0/	1 / 4337	R6505		METAL OXIDE	0.22	5%	3W F
R1554 R1555	1-215-449-00 1-247-807-31		15K 100	1% 5%	1/4W 1/4W	R6506 R6507	1-215-421-00 1-219-512-11		1K 2.2M	1% 5%	1/4W 1/2W
R1556	1-247-863-91		22K	5%	1/4W	R6508	1-215-481-00		330K	1%	1/2W
R1557	1-249-429-11	CARBON	10K	5%	1/4W	R6509	1-215-481-00	METAL	330K	1%	1/4W
R1558	1-249-429-11	CARBON	10K	5%	1/4W	D.(510	1 215 421 00	METAL	177	1.07	1 / 4337
R1559	1-215-857-11	METAL OXIDE	10	5%	1W F	R6510 R6511	1-215-421-00 1-215-448-00		1K 13K	1% 1%	1/4W 1/4W
R1560		METAL OXIDE	180	5%	2W F	R6512	1-215-481-00		330K	1%	1/4W
R1561	1-249-429-11	CARBON	10K	5%	1/4W	R6514	1-202-933-61	FUSIBLE	0.1	10%	1/2W F
R1562	1-249-429-11		10K	5%	1/4W	R6515	1-260-131-11	CARBON	470K	5%	1/2W
R1563	1-249-429-11	CARBON	10K	5%	1/4W	R6516	1-260-131-11	CADDON	470K	5%	1/2W
R1564	1-215-445-00	METAL	10K	1%	1/4W	R6517	1-249-429-11		470K 10K	5%	1/2 W 1/4W
R1565	1-249-429-11		10K	5%	1/4W	R6518	1-247-863-91		22K	5%	1/4W
R1566	1-249-427-11	CARBON	6.8K	5%	1/4W	R6519	1-215-864-00	METAL OXIDE	150	5%	1W F
R1567	1-247-863-91		22K	5%	1/4W	R6520	1-249-429-11	CARBON	10K	5%	1/4W
R1568	1-249-429-11	CARBON	10K	5%	1/4W	R6521	1-249-429-11	CADDON	10K	5%	1/4W
R1570	1-249-383-11	CARBON	1.5	5%	1/4W F	R6522	1-247-863-91		22K	5%	1/4W
R1576	1-249-429-11		10K	5%	1/4W	R6523	1-249-425-11		4.7K	5%	1/4W
R1577	1-215-447-00		12K	1%	1/4W	R6524	1-249-425-11		4.7K	5%	1/4W
R1578	1-249-429-11		10K	5%	1/4W	R6525	1-249-429-11	CARBON	10K	5%	1/4W
R1579	1-215-421-00	METAL	1K	1%	1/4W	R6526	1-249-437-11	CAPRON	47K	5%	1/4W
R1580	1-215-421-00	METAL	1K	1%	1/4W	R6527	1-215-489-00		680K	1%	1/4W
R1581	1-215-474-00		160K	1%	1/4W	R6528	1-215-489-00		680K	1%	1/4W
R1582	1-249-421-11		2.2K	5%	1/4W	R6529	1-215-489-00		680K	1%	1/4W
R1583	1-247-807-31		100	5%	1/4W	R6530	1-215-489-00	METAL	680K	1%	1/4W
R1584	1-247-863-91	CARBON	22K	5%	1/4W	R6531	1-215-489-00	METAI	680K	1%	1/4W
R1585	1-215-449-00	METAL	15K	1%	1/4W	R6532	1-215-489-00		680K	1%	1/4W
R1586	1-249-441-11		100K	5%	1/4W	R6533	1-215-489-00		680K	1%	1/4W
R1587	1-249-414-11		560	5%	1/4W	R6534	1-215-489-00		680K	1%	1/4W
R1588	1-249-414-11		560	5%	1/4W	R6535	1-215-489-00	METAL	680K	1%	1/4W
R1589	1-249-414-11	CARBON	560	5%	1/4W	R6536	1-215-489-00	METAL.	680K	1%	1/4W
R1590	1-249-414-11	CARBON	560	5%	1/4W	R6537	1-247-895-91		470K	5%	1/4W
R1591	1-249-414-11	CARBON	560	5%	1/4W	R6538	1-215-489-00	METAL	680K	1%	1/4W
R1592	1-249-414-11		560	5%	1/4W	R6539	1-215-489-00		680K	1%	1/4W
R1593 R1594		METAL OXIDE METAL OXIDE	120 120	5% 5%	3W F 3W F	R6540	1-215-471-00	METAL	120K	1%	1/4W
KIST	1 210 475 11	WIETAE OAIDE	120	370	3,, 1	R6541	1-215-466-00	METAL	75K	1%	1/4W
R1595		METAL OXIDE	120	5%	3W F	R6542	1-215-471-00	METAL	120K	1%	1/4W
R1596		METAL OXIDE	120	5%	3W F	R6543	1-215-466-00		75K	1%	1/4W
R1597 R1598		METAL OXIDE METAL OXIDE	120 120	5% 5%	3W F 3W F	R6544 R6545	1-215-457-00 1-215-466-00		33K 75K	1% 1%	1/4W 1/4W
R1598 R1599	1-249-429-11		120 10K	5%	3W F 1/4W	K0343	1-213-400-00	METAL	/3K	1%	1/ <del>4</del> W
					-,	R6546	1-215-458-00	METAL	36K	1%	1/4W
R1600	1-247-807-31		100	5%	1/4W	R6547	1-215-437-00		4.7K	1%	1/4W
R1601	1-249-437-11		47K	5%	1/4W	R6548	1-249-429-11		10K	5%	1/4W
R1602 R1603	1-247-807-31 1-249-418-11		100 1.2K	5% 5%	1/4W 1/4W	R6549 R6550	1-215-463-00 1-215-465-00		56K 68K	1% 1%	1/4W 1/4W
R1603	1-249-429-11		1.2K 10K	5%	1/4W	K0330	1-213-403-00	WIETAL	OOK	1 /0	1/ <b>4 VV</b>
						R6551	1-215-469-00		100K	1%	1/4W
R1609	1-215-445-00		10K	1%	1/4W	R6552	1-215-485-00		470K	1%	1/4W
R1610	1-247-807-31		100	5% 5%	1/4W	R6553 R6554	1-215-473-00		150K	1%	1/4W
R1611 R1612	1-247-807-31 1-249-429-11		100 10 <b>K</b>	5% 5%	1/4W 1/4W	R6555	1-215-469-00 1-215-483-00		100K 390K	1% 1%	1/4W 1/4W
R1613	1-249-429-11		10K	5%	1/4W	110000	222 105 00		27011	1,0	-, ,
						R6556	1-215-445-00		10K	1%	1/4W
R1615	1-215-445-00		10K	1%	1/4W	R6557	1-215-469-00		100K	1%	1/4W
R6501 R6502	1-215-432-00 1-249-401-11		3K 47	1% 5%	1/4W 1/4W F	R6558 R6559	1-215-469-00 1-215-445-00		100K 10K	1% 1%	1/4W 1/4W
10302	1 2-7/- <del>1</del> 01-11	CHEDON	Τ/	5 10	1/-7 ** 1	110000	1 215-775-00	111111111	101	1 /0	1/7 **

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
R6561	1-249-413-11	CARBON	470	5%	1/4W	C706	1-102-114-00	CERAMIC	470pF	10%	50V
				- /-	-,	C708	1-102-113-00		390pF	10%	50V
R6562	1-249-421-11		2.2K	5%	1/4W	C709	1-101-880-00	CERAMIC	47pF	5%	50V
R6563	1-249-429-11		10K	5%	1/4W	0710	1 162 115 00	CED ANGC	220 F	100	01717
R6564		METAL OXIDE	10	5%	1W F	C710	1-162-115-00		330pF	10%	2KV
R6565 R6566	1-249-389-11		4.7 1M	5% 1%	1/4W F 1/4W	C711 C712	1-161-830-00 1-107-662-11		0.0047μF	20%	500V 250V
K0300	1-215-493-00	METAL	11VI	1%	1/4 VV	C/12	1-107-002-11	ELECI	22μF	20%	230 V
R6567	1-240-205-91	CARBON	22M	5%	1/2W						
R6568	1-249-421-11		2.2K	5%	1/4W			<connector></connector>			
R6569	1-247-791-91	CARBON	22	5%	1/4W						
R6570	1-249-441-11		100K	5%	1/4W			PLUG, CONNECTO			
R6571	1-249-437-11	CARBON	47K	5%	1/4W			PLUG, CONNECTOR			
D4570	1-249-413-11	CADDON	470	5%	1/4W			CONNECTOR, ON SOCKET, CRT	E TOUCH		
R6572 R6573	1-249-415-11		470 680	5% 5%	1/4W 1/4W	CN70421\(\text{CN705}\)		TAB (CONTACT)			
R6574	1-260-298-51		3.3	5%	1/2W	CIVIOS	1-0/3-/13-11	IAB (CONTACT)			
R6575	1-249-429-11		10K	5%	1/4W	CN706	1-695-915-11	TAB (CONTACT)			
R6576	1-249-439-11		68K	5%	1/4W			, ,			
R6577		METAL OXIDE	10	5%	1W			<diode></diode>			
R6580	1-249-429-11	CARBON	10K	5%	1/4W	D705	0.710.001.22	DIODE 100122T	77		
						D705 D706		DIODE 1SS133T-			
		<relay></relay>				D700 D707		DIODE 1SS133T-			
		CICLE 117				D708		DIODE 1SS133T-			
RY6501	1-515-999-11	RELAY, POWER				D709		DIODE 1SS133T-			
RY6502	1-515-999-11	RELAY, POWER									
		CDADIZ CAD						<coil></coil>			
		<spark gap=""></spark>				L701	1-414-188-41	INDLICTOR	68µH		
SG501	1-519-466-11	GAP SPARK				L701 L702	1-414-188-41		оошп ОшН		
SG502		GAP, SPARK				L/02	1 412 711 11	LIGHTL	Ориг		
		,									
								<neon lamp=""></neon>			
		<transformer< td=""><td>&gt;</td><td></td><td></td><td>NH 701</td><td>1 517 770 01</td><td>I AMD NEON</td><td></td><td></td><td></td></transformer<>	>			NH 701	1 517 770 01	I AMD NEON			
T501 A	1 /22 926 11	TRANSFORMER,	HUDIAUN.	TAI I	DDIVE	NL701	1-517-778-21	LAMP, NEON			
		TRANSFORMER,									
	1-453-238-31		LIMITE	(11411)	,			<transistor></transistor>			
		TRANSFORMER,	CONVERT	ER (Pl	(T)						
T6502	1-433-844-11	TRANSFORMER,	CONVERT	ER	·	Q704		TRANSISTOR 2S		RSTA	
						Q705		TRANSISTOR 2S			
		THED METOD.				Q706	8-729-200-17	TRANSISTOR 2S	A1091-O		
		<thermistor></thermistor>									
TH1501	1-807-925-11	THERMISTOR						<resistor></resistor>			
		THERMISTOR, N7	TC .								
						R701	1-219-743-11		100	5%	1/2W
						R702	1-260-132-11		560K	5%	1/2W
		<test pin=""></test>				R703		METAL OXIDE	8.2K	5%	3W
TD501 *	1 525 001 21	TEDMINIAL TD (A	LITO INCE	DTION	.T.	R704	1-215-476-00		200K 100	1%	1/4W
117301 **	1-333-861-21	TERMINAL, TP (A	UIUINSE	KHOP	<b>'</b> )	R711	1-247-807-31	CARDON	100	5%	1/4W
******	*********	******	******	****	*****	R712	1-249-404-00	CARBON	82	5%	1/4W
						R713	1-216-486-00	METAL OXIDE	8.2K	5%	3W
*	A-1331-922-A	CR BOARD, COM				R714	1-249-393-11		10	5%	1/4W
		******	*****			R715	1-249-419-11		1.5K	5%	1/4W
	1_382 854 11	SCREW(M3X10), I	O SW/Cil			R718	1-260-133-11	CARBON	680K	5%	1/2W
	T-304-034-11	SCILL W (WISA 10), I	, o w (+)			R719	1-249-425-11	CARBON	4.7K	5%	1/4W
						R720	1-260-099-11		1K	5%	1/2W
		<capacitor></capacitor>				R721	1-260-099-11		1K	5%	1/2W
						R722	1-260-087-11		100	5%	1/2W
C701	1-104-570-11		0.001µF	10%	2KV	R723	1-412-911-11	FERRITE	0μΗ		
C703	1-104-664-11	ELECT	47μF	20%	25V						



The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
		<spark gap=""></spark>				D732	8-719-991-33	DIODE 1SS133	3T-77		
						D733		DIODE 1SS133			
SG701		GAP, SPARK				D734		DIODE 188133			
SG702	1-517-729-31	GAP, SPARK				D735	8-719-991-33	DIODE 1SS133	31-77		
						D736	8-719-109-84	DIODE RD5.11	ESB1		
		<test pin=""></test>				D1304	8-719-991-33	DIODE 1SS133	3T-77		
TP701 ·	* 1-535-881-21	TERMINAL, TP (A	LITO INSE	RTIO	7)						
11 701	1 333 001 21	TERRITATE, II (7)	io ro irvol	ACT TO	''			<coil></coil>			
******	******	***********	*******	*****	*****	7.504		n in Lieman	60 TT		
,	* Δ_1331_923_Δ	CG BOARD, COM	PI ETE			L731 L732	1-414-188-41 1-412-911-11		68µH 0μH		
	11 1331 723 1	******				L1301	1-412-911-11		0μΗ		
		a annua a sautan				L1302	1-412-911-11	FERRITE	0μΗ		
	4-382-854-11	SCREW(M3X10), I	P, SW (+)								
								<neon lamp=""></neon>	•		
		<capacitor></capacitor>				NH 721	1 517 770 01	LAMB MEON			
C731	1-104-664-11	ELECT	47μF	20%	25V	NL731	1-51/-//8-21	LAMP, NEON			
C732	1-104-570-11		0.001µF	10%							
C733	1-102-114-00		470pF					<transistor< td=""><td>&gt;</td><td></td><td></td></transistor<>	>		
C734 C735	1-102-114-00 1-101-880-00		470pF 47pF	10% 5%	50V 50V	Q731	8_720_423_33	TRANSISTOR	2SC3311A-	ORSTA	
C133	1-101-000-00	CERAMIC	47pi	370	30 V	Q731 Q732		TRANSISTOR		QKSIA	
C736	1-161-830-00	CERAMIC	$0.0047 \mu F$		500V	Q733	8-729-200-17	TRANSISTOR	2SA1091-O		
C737	1-162-115-00		330pF	10%	2KV	Q734		TRANSISTOR		FE	
C738 C1301	1-107-662-11		22μF 0.001μF	20% 10%	250V 200V	Q1301	8-729-017-06	TRANSISTOR	2SC4793		
C1301	1-106-343-00 1-107-639-11		0.001μr 47μF	20%	160V	Q1302	8-729-017-05	TRANSISTOR	2SA1837		
						Q1303		TRANSISTOR		FE	
C1303	1-126-933-11		100μF	20%	16V	Q1304		TRANSISTOR			
C1305 C1308	1-126-933-11 1-106-383-00		100μF 0.047μF	20% 10%	16V 200V	Q1305 Q1306		TRANSISTOR TRANSISTOR			
C1308	1-106-383-00		0.047µF	10%	200V 200V	Q1300	6-129-423-33	TRANSISTOR	23C3311A-	AICAY	
C1310	1-126-960-11	ELECT	1μF	20%	50V						
C1212	1 161 920 00	CEDAMIC	0.0047.45		5001/			<resistor></resistor>			
C1312 C1313	1-161-830-00 1-102-129-00		0.0047μF 0.01μF	10%	500V 50V	R731	1-219-743-11	CARBON	100	5%	1/2W
C1314	1-102-129-00		0.01µF	10%	50V	R732	1-260-132-11		560K	5%	1/2W
C1315	1-126-933-11	ELECT	100μF	20%	16V	R733	1-247-807-31		100	5%	1/4W
						R734	1-260-087-11		100 68	5% 5%	1/2W
		<connector></connector>				R735	1-249-403-11	CARBON	08	3%	1/4W
						R736	1-216-486-00	METAL OXIDE	8.2K	5%	3W F
		PLUG, CONNECT				R737	1-249-393-11		10	5%	1/4W
		PLUG, CONNECTOR PLUG, CONNECTO				R738 R739	1-249-414-11	CARBON METAL OXIDE	560 8.2K	5% 5%	1/4W 3W F
		PLUG, CONNECTO				R741	1-249-425-11		6.2K 4.7K	5%	1/4W
		PLUG, CONNECT								- /-	
						R742	1-260-099-11		1K	5%	1/2W
		PLUG, CONNECTOR, ON				R743	1-247-881-00		120K 680K	1%	1/4W 1/2W
CN737 CN738		TAB (CONTACT)	E IOUCH			R744 R745	1-260-133-11 1-260-099-11		1K	5% 5%	1/2W 1/2W
CN739		TAB (CONTACT)				R746	1-249-437-11		47K	5%	1/4W
CN740 <u></u>	1-251-182-11	SOCKET, CRT									
Chitagas	k 1 504 500 11	DI LIC CONTECT	OD 2D			R747	1-249-438-11		56K	5%	1/4W
		PLUG, CONNECTOR PLUG, CONNECTO				R753 R1301	1-412-911-11 1-215-916-00	FERRITE METAL OXIDE	0μH 680	5%	3W F
		PLUG, CONNECTO				R1301		METAL OXIDE	680	5%	3W F
		PLUG, CONNECT				R1303	1-249-400-11		39	5%	1/4W F
						D1204	1 240 201 11	CARRON	6.0	E OI	1/437 -
		<diode></diode>				R1304 R1305	1-249-391-11 1-249-391-11		6.8 6.8	5% 5%	1/4W F 1/4W F
		DIODE				R1306	1-249-391-11		10K	5%	1/4W
D731	8-719-991-33	DIODE 1SS133T-	77			R1307	1-260-311-11	CARBON	39	5%	1/2W

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.



REE NO	PART NO.	DESCRIPTION			REMARK	REE NO	PART NO.	DESCRIPTION			REMARK
											KEWAKK
R1308	1-249-419-11	CARBON	1.5K	5%	1/4W	D762 D763		DIODE 1SS133' DIODE 1SS133'			
R1310	1-249-441-11	CARBON	100K	5%	1/4W	D764	8-719-991-33	DIODE 1SS133	T-77		
R1311	1-249-419-11	CARBON	1.5K	5%	1/4W F	D765	8-719-991-33	DIODE 1SS133	Т-77		
R1314	1-249-419-11	CARBON	1.5K	5%	1/4W						
R1315	1-249-399-11	CARBON	33	5%	1/4W						
R1319	1-249-413-11		470	5%	1/4W			<coil></coil>			
R1321	1-249-406-11	CARBON	120	5%	1/4W	L761	1-414-188-41	INDUCTOR	68µH		
R1323	1-249-377-11	CARBON	0.47	5%	1/4W F	L762	1-412-911-11	FERRITE	0µH		
R1324	1-249-425-11	CARBON	4.7K	5%	1/4W				•		
R1325	1-249-431-11	CARBON	15K	5%	1/4W						
R1327	1-249-441-11		100K	5%	1/4W			<neon lamp=""></neon>			
R1328	1-249-435-11	CARBON	33K	5%	1/4W	NL761	1-517-778-21	LAMP, NEON			
		<spark gap=""></spark>						<transistor:< td=""><td>&gt;</td><td></td><td></td></transistor:<>	>		
SG731	1-519-422-11	GAP, SPARK				Q761	8-729-423-33	TRANSISTOR 2	2SC3311A-Q	RSTA	
SG732		GAP. SPARK				Q762		TRANSISTOR 2	•		
		,				Q763		TRANSISTOR		E	
						Q764		TRANSISTOR		_	
		<test pin=""></test>				<b>C</b> , <b>v</b> ,					
TP731 *	1-535-881-21	TERMINAL, TP (A	AUTO INSE	RTION	4)			<resistor></resistor>			
		TERMINAL, TP (A									
		TERMINAL, TP (A				R761	1-219-743-11	CARBON	100	5%	1/2W
					·	R762	1-260-132-11		560K	5%	1/2W
						R763	1-247-807-31		100	5%	1/4W
						R764		METAL OXIDE	8.2K	5%	3W F
*******	******	*******	******	*****	*****	R765	1-247-807-31		100	5%	1/4W
*	· Δ_1331_924_Δ	CB BOARD, COM	PI FTF			R766	1-216-486-00	METAL OXIDE	8.2K	5%	3W F
	H-1331-724-F	**********				R767	1-249-393-11		10	5%	1/4W
						R768	1-249-418-11		1.2K	5%	1/4W
	1-382-851-11	SCREW(M3X10),	P SW (_)			R770	1-249-404-00		82	5%	1/4W
	<del>4</del> -302-03 <del>4</del> -11	SCREW (MSX10),	1,511 (+)			R771	1-249-426-11		5.6K	5%	1/4W
						17/1	1-247-420-11	CARBOIN	3.0K	370	1/4 **
		<capacitor></capacitor>				R772	1-249-435-11	CARBON	33K	5%	1/4W
						R773	1-260-099-11	CARBON	1K	5%	1/2W
C761	1-104-664-11	ELECT	47μF	20%	25V	R775	1-249-425-11	CARBON	4.7K	5%	1/4W
C762	1-104-570-11	CERAMIC	0.001µF	10%	2KV	R776	1-260-133-11	CARBON	680K	5%	1/2W
C763	1-102-114-00	CERAMIC	470pF	10%	50V	R777	1-260-099-11	CARBON	1K	5%	1/2W
C764	1-102-112-00	CERAMIC	330pF	10%	50V						
C765	1-101-880-00	CERAMIC	47pF	5%	50V	R778	1-259-880-11	CARBON	2.2M	5%	1/4W
			-			R779	1-260-087-11	CARBON	100	5%	1/2W
C767	1-162-115-00	CERAMIC	330pF	10%	2KV	R783	1-412-911-11	FERRITE	0μΗ		
C768	1-126-964-11	ELECT	10μ <b>F</b>	20%	50V				•		
C769	1-161-830-00		0.0047µF		500V						
C770	1-107-662-11		22μF	20%	250V			<spark gap=""></spark>			
						00761	1 510 400 11	CAD CDADIZ			
		<connector></connector>				SG761 SG762		GAP, SPARK GAP, SPARK			
			10 p. 5 p.								
		PLUG, CONNECT									
		PLUG, CONNECT						<test pin=""></test>			
CN763		CONNECTOR, ON	E TOUCH								
CN764		TAB (CONTACT)				TP761 '	* 1-535-881-21	TERMINAL, TP	(AUTO INSE	ERTIO	<b>N</b> )
CN765	1-695-915-11	TAB (CONTACT)				****	*********	***********	********	*****	*****
CN766.∕\	1-251-182-11	SOCKET, CRT					· · · · · · · · · · · · · · · · · · ·	The second section of the section of the second section of			- ennennenne/ 767 767
		,									

<DIODE>

D761 8-719-991-33 DIODE 1SS133T-77



REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
*	A-1372-618-A	HC BOARD, COM				k	* A-1372-620-A	A HB BOARD, COM ********			
		<capacitor></capacitor>						<capacitor></capacitor>			
C1291	1-126-791-11	ELECT	10μF	20%	16V	C1251 C1252	1-128-551-11 1-128-551-11	ELECT	22μF 22μF	20%	
		<connector></connector>				C1253 C1254 C1255	1-128-551-11 1-128-551-11 1-128-551-11	ELECT	22μF 22μF 22μF	20% 20% 20%	25V
CN1291*	1-564-518-11	PLUG, CONNECT	OR 3P						•		
		<diode></diode>				CN1252*	* 1-564-517-11	<connector> PLUG, CONNECT</connector>	OR 2P		
D1291 D1292 D1293	8-719-109-89	DIODE GP1U28Y DIODE RD5.6ESS DIODE RD5.6ESS	B2			CN1253*	* 1-564-526-11	PLUG, CONNECT	OR 11P		
D1293	6-719-109-69	DIODE RD3.0E3	<b>B</b> 2					<diode></diode>			
		<resistor></resistor>				D1251 D1252		DIODE RD10ESE DIODE RD10ESE			
R1291	1-247-807-31 *******	CARBON **********	100	5% *****	1/4W *****	D1253 D1254 D1255	8-719-110-17	DIODE RD10ESE DIODE RD10ESE DIODE RD10ESE	32		
*	A-1372-619-A	. HA BOARD, COM				D1256		DIODE RD10ESE			
		CONNECTOR						<jack></jack>			
CN1202*	: 1_564_517_11	<connector> PLUG, CONNECT</connector>	OR 2P			J1251	1-770-361-11	TERMINAL BLOC	CK, S		
		PLUG, CONNECT						<resistor></resistor>			
		<diode></diode>				R1251	1-249-429-11		10K	5%	1/4W
D1201	8-719-053-43	DIODE SLR-325V	VCT31			R1252 R1253	1-249-424-11 1-249-421-11	CARBON	3.9K 2.2K	5% 5%	1/4W 1/4W
						R1254 R1255	1-249-418-11 1-249-425-11		1.2K 4.7K	5% 5%	1/4W 1/4W
		<resistor></resistor>				R1256	1-247-804-11	CARBON	75	5%	1/4W
R1201 R1202	1-249-431-11 1-249-425-11		15K 4.7K	5% 5%	1/4W 1/4W	R1257 R1258	1-247-895-91 1-247-895-91		470K 470K	5% 5%	1/4W 1/4W
R1203	1-249-417-11		1K	5%	1/4W	R1259	1-247-804-11		75	5%	1/4W
R1204 R1205	1-249-419-11 1-249-421-11		1.5K 2.2K	5% 5%	1/4W 1/4W	R1260	1-247-804-11	CARBON	75	5%	1/4W
R1206	1-247-815-91		220	5%	1/4W			<switch></switch>			
						S1251	1-572-198-11	SWITCH, KEYBO	ARD (SEL	ECT)	
		<switch></switch>				S1252 S1253		SWITCH, KEYBO SWITCH, KEYBO			
S1201		SWITCH, KEYBO				S1254	1-572-198-11	SWITCH, KEYBO	ARD (ME		
S1202		SWITCH, KEYBO	,			S1255	1-572-198-11	SWITCH, KEYBO	ARD (SET	(UP)	
S1203 S1204		SWITCH, KEYBO SWITCH, KEYBO	,		/	*****	*****	********	*****	*****	*****
S1204 S1205		SWITCH, KEYBO									
S1206 S1207		SWITCH, KEYBO SWITCH, KEYBO			+)	×	* A-1390-933- <i>A</i>	A S BOARD, COMPI ***********			
*****	******	********	*******	*****	*****			<connector></connector>			
						CN3001*	* 1-564-506-11	PLUG, CONNECT	OR 3P		

The components identified by shading and mark riangle are critical for safety. Replace only with part number

specified.

REF. NO. PART NO. DESCRIPTION DESCRIPTION REMARK | REF. NO. PART NO. REMARK

<DIODE>

D3001 8-719-109-89 DIODE RD5.6ESB2

<SWITCH>

S3001 1-528-911-21 BATTERY, SOLAR

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

#### MISCELLANEOUS \*\*\*\*\*\*\*

⚠ 1-223-925-11 RESISTOR ASSY (HIGH-VOLTAGE)

(FOCUS PACK)

△ 1-451-496-11 DEFLECTION YOKE

**▲** 1-452-790-21 NECK ASSY

⚠ 1-452-909-31 MAGNET ASSY, 4 POLE

1-529-396-11 SPEAKER (10CM) (43T75C)

1-529-403-21 SPEAKER (6.6CM) (53SV75C/61SV75C)

1-529-644-11 SPEAKER (16CM) (53SV75C/61SV75C)

1-556-945-21 CABLE, P-P

\* 1-557-056-31 CABLE, P-P

⚠ 1-769-796-31 CORD, POWER (WITH CONNECTOR)

⚠ 8-598-414-20 CHANGER, ANTENNA AS-2F

⚠ 8-598-955-30 BLOCK ASSY, HIGH-VOLTAGE

△ 8-733-570-15 CRT 07MXC2(G)(HEATER)

⚠ 8-733-571-15 CRT 07MXC2(R)(HEATER) (43T75C)

△ 8-733-572-15 CRT 07MXC3(R)(HEATER) (53SV75C)

△ 8-733-573-15 CRT 07MXC4(R)(HEATER) (61SV75C)

⚠ 8-733-574-15 CRT 07MAC2(B)(HEATER) (43T75C)

△ 8-733-575-15 CRT 07MAC3(B)(HEATER) (53SV75C)

▲ 8-733-576-15 CRT 07MAC4(B)(HEATER) (61SV75C)

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#### ACCESSORIES AND PACKING MATERIALS \*\*\*\*\*\*\*\*\*\*\*

\* 4-041-423-01 SHEET, PROTECTION (43T75C)

\* 4-041-426-01 BAG, PROTECTION (53SV75C)

\* 4-041-428-01 BAG, POLYETHYLENE (61SV75C)

\* 4-042-463-01 SHEET, PROTECTION (53SV75C/61SV70C)

\* 4-049-155-01 BAG, PROTECTION (43T75C)

\* 4-069-537-01 ASSY, CUSHION (UPPER) (43T75C)

\* 4-069-538-01 ASSY, CUSHION (LOWER) (43T75C)

\* 4-069-543-01 INDIVIDUAL CARTON (43T75C)

\* 4-069-545-01 TRAY (43T75C)

\* 4-069-573-01 INDIVIDUAL CARTON (53SV75C)

\* 4-069-574-01 BOARD, BOTTOM (53SV75C)

\* 4-069-575-01 TRAY (53SV75C)

\* 4-069-576-01 CUSHION (UPPER) (ASSY) (53SV75C)

\* 4-069-577-01 CUSHION (LOWER) (ASSY) (53SV75C)

\* 4-069-582-01 INDIVIDUAL CARTON (61SV75C)

\* 4-069-583-01 BOARD, BOTTOM (61SV75C)

\* 4-069-584-01 TRAY (61SV75C)

\* 4-069-585-01 CUSHION (UPPER) (ASSY) (61SV75C)

\* 4-069-586-01 CUSHION (LOWER) (ASSY) (61SV75C)

4-076-754-11 MANUAL, INSTRUCTION

REMOTE COMMANDER

1-418-469-11 REMOTE COMMANDER (RM-Y906) 4-978-977-01 COVER, BATTERY (FOR RM-Y906)

\*\*\*\*\*\*\*